INTRODUCTION

Thank you very much for your purchase of the SHARP Electronic Cash Register,

Model ER-A460/A470. Please read this Manual carefully before operating your machine in order to gain full understanding of functions and features.

Please keep this manual for future reference, it will help you, if you encounter any operational problems.

IMPORTANT

- Install your cash register in a location that is not subject to direct radiation, unusual temperature changes, high humidity or exposed to water sources.
 - Installation in such locations could cause damage to the cabinet and the electrical components.
- The register should not be operated by an individual with wet hands.
 The water could seep into the interior of the register and cause component failure.
- When cleaning your register, use a dry, soft cloth. Never use solvents, such as benzine and/or thinner. The use of such chemicals will lead to discoloration or deterioration of the cabinet.
- Fine register plugs into any standard wall outlet (official (nominal) voltage).
 Other electrical devices on the same electrical circuit could cause the register to malfunction.
- If the register malfunctions, call your local dealer for service do not try to repair the register yourself.

PRECAUTION

This Electronic Cash Register has a built-in memory protection circuit which is operated by rechargeable batteries.

As you know, all batteries will, in time, dissipate their charge even if not used. Therefore to insure an adequate initial charge in the protection circuit, and to prevent any possible loss of memory upon installation, it is recommended that each unit be allowed to recharge for a period of 24 to 48 hours prior to use by the customer. In order to charge the batteries, the machine must be plugged in and its power switch must be set to the "ON" position. This recharging precaution can prevent unnecessary initial service calls.

CONTENTS

INTRODUCTION	
IMPORTANT	
PRECAUTION	
EXTERNAL VIEW OF THE ER-A460	
Front view	
Rear view	
EXTERNAL VIEW OF THE ER-A470	
Front view	
Rear view	
PRINTER	
KEYBOARD	
1 ER-A460 standard keyboard layout	
2 ER-A470 standard keyboard layout	
3 Standard key number layout	
4 Inserting of the key sheet ·····	
KEYS AND SWITCHES	
1 Mode switch and mode keys ······	
2 Cashier keys	
3 Receipt ON-OFF function	
4 Drawer lock key	
5 Printer cover lock key ······	1:
DISPLAYS	1
1 Operator display ·····	1
Dot matrix display	
7-segment display ·····	
Machine state indicator lamps	
2 Customer display (Pop-up type)	······································
2 Customer display (Pop-up type)	1
2 Customer display (Pop-up type)	1
2 Customer display (Pop-up type)	1
2 Customer display (Pop-up type)	1
2 Customer display (Pop-up type) FOR THE MANAGER PRIOR TO PROGRAMMING	1
2 Customer display (Pop-up type) FOR THE MANAGER PRIOR TO PROGRAMMING 1 General instructions	2
2 Customer display (Pop-up type) FOR THE MANAGER PRIOR TO PROGRAMMING 1 General instructions 2 How to program alphanumeric characters	2
2 Customer display (Pop-up type) FOR THE MANAGER PRIOR TO PROGRAMMING 1 General instructions 2 How to program alphanumeric characters By using character keys on the keyboard	21 222
2 Customer display (Pop-up type) FOR THE MANAGER PRIOR TO PROGRAMMING 1 General instructions 2 How to program alphanumeric characters By using character keys on the keyboard By entering character codes	2i
2 Customer display (Pop-up type) FOR THE MANAGER PRIOR TO PROGRAMMING 1 General instructions 2 How to program alphanumeric characters By using character keys on the keyboard By entering character codes By using character keys on the programming remote keyboard	2i
2 Customer display (Pop-up type) FOR THE MANAGER PRIOR TO PROGRAMMING 1 General instructions 2 How to program alphanumeric characters By using character keys on the keyboard By entering character codes By using character keys on the programming remote keyboard PROGRAMMING	2i
2 Customer display (Pop-up type) FOR THE MANAGER PRIOR TO PROGRAMMING 1 General instructions 2 How to program alphanumeric characters By using character keys on the keyboard By entering character codes By using character keys on the programming remote keyboard PROGRAMMING Preparations for programming	21 25 25 22 26
PRIOR TO PROGRAMMING 1 General instructions 2 How to program alphanumeric characters By using character keys on the keyboard By entering character codes By using character keys on the programming remote keyboard PROGRAMMING Preparations for programming 1 Setting the date and time	
PRIOR TO PROGRAMMING 1 General instructions 2 How to program alphanumeric characters By using character keys on the keyboard By entering character codes By using character keys on the programming remote keyboard PROGRAMMING Preparations for programming 1 Setting the date and time Setting the date (#2610)	
PRIOR TO PROGRAMMING 1 General instructions 2 How to program alphanumeric characters By using character keys on the keyboard By entering character codes By using character keys on the programming remote keyboard PROGRAMMING Preparations for programming 1 Setting the date and time Setting the date (#2610) Setting the time (#2611)	
PRIOR TO PROGRAMMING 1 General instructions 2 How to program alphanumeric characters By using character keys on the keyboard By entering character codes By using character keys on the programming remote keyboard PROGRAMMING Preparations for programming 1 Setting the date and time Setting the date (#2610) Setting the time (#2611) 2 Setting the register and consecutive numbers	
PRIOR TO PROGRAMMING 1 General instructions 2 How to program alphanumeric characters By using character keys on the keyboard By entering character codes By using character keys on the programming remote keyboard PROGRAMMING Preparations for programming 1 Setting the date and time Setting the date (#2610) Setting the register and consecutive numbers Setting the register number (#2612)	
PRIOR TO PROGRAMMING 1 General instructions 2 How to program alphanumeric characters By using character keys on the keyboard By entering character codes By using character keys on the programming remote keyboard PROGRAMMING Preparations for programming 1 Setting the date and time Setting the date (#2610) Setting the register and consecutive numbers Setting the register number (#2612) Setting the consecutive number (#2613)	
PRIOR TO PROGRAMMING 1 General instructions 2 How to program alphanumeric characters By using character keys on the keyboard By entering character codes By using character keys on the programming remote keyboard PROGRAMMING Preparations for programming 1 Setting the date and time Setting the date (#2610) Setting the time (#2611) 2 Setting the register and consecutive numbers Setting the consecutive number (#2612) Setting the consecutive number (#2613) 3 Programming the tax rate	
PRIOR TO PROGRAMMING 1 General instructions 2 How to program alphanumeric characters By using character keys on the keyboard By entering character codes By using character keys on the programming remote keyboard PROGRAMMING Preparations for programming 1 Setting the date and time Setting the date (#2610) Setting the register and consecutive numbers Setting the register number (#2612) Setting the consecutive number (#2613)	
2 Customer display (Pop-up type) FOR THE MANAGER PRIOR TO PROGRAMMING 1 General instructions 2 How to program alphanumeric characters By using character keys on the keyboard By entering character codes By using character keys on the programming remote keyboard PROGRAMMING Preparations for programming 1 Setting the date and time Setting the date (#2610) Setting the time (#2611) 2 Setting the register and consecutive numbers Setting the consecutive number (#2612) Setting the consecutive number (#2613) 3 Programming the tax rate Programming (#2711)	
PRIOR TO PROGRAMMING 1 General instructions 2 How to program alphanumeric characters By using character keys on the keyboard By entering character codes By using character keys on the programming remote keyboard PROGRAMMING Preparations for programming 1 Setting the date and time Setting the date (#2610) Setting the time (#2611) 2 Setting the register and consecutive numbers Setting the register number (#2612) Setting the consecutive number (#2613) 3 Programming the tax rate Programming (#2711) 4 Programming for departments	
PRIOR TO PROGRAMMING 1 General instructions 2 How to program alphanumeric characters By using character keys on the keyboard By entering character codes By using character keys on the programming remote keyboard PROGRAMMING Preparations for programming 1 Setting the date and time Setting the date (#2610) Setting the register and consecutive numbers Setting the register number (#2612) Setting the consecutive number (#2613) 3 Programming the tax rate Programming (#2711) 4 Programming for departments Functional programming (#2110)	20 21 22 25 25 25 25 25 25 25 25 25 25 25 25
PRIOR TO PROGRAMMING 1 General instructions 2 How to program alphanumeric characters By using character keys on the keyboard By entering character codes By using character keys on the programming remote keyboard PROGRAMMING Preparations for programming 1 Setting the date and time Setting the date (#2610) Setting the register and consecutive numbers Setting the register number (#2612) Setting the consecutive number (#2613) 3 Programming (#2711) 4 Programming (#2711) 4 Programming for departments Functional programming (#2110) Tax status (#2111)	20 21 22 22 22 23 23 3 3
PRIOR TO PROGRAMMING 1 General instructions 2 How to program alphanumeric characters By using character keys on the keyboard By entering character codes By using character keys on the programming remote keyboard Programming 1 Setting the date and time Setting the date (#2610) Setting the time (#2611) 2 Setting the register and consecutive numbers Setting the register number (#2612) Setting the consecutive number (#2613) 3 Programming the tax rate Programming (#2711) 4 Programming for departments Functional programming (#2110) Tax status (#2111) A limit amount (HALO) of entry (#2112)	20 21 22 25 25 25 25 25 25 25 25 25 25 25 25
PRIOR TO PROGRAMMING 1 General instructions 2 How to program alphanumeric characters By using character keys on the keyboard By entering character codes By using character keys on the programming remote keyboard PROGRAMMING Preparations for programming 1 Setting the date and time Setting the date (#2610) Setting the register and consecutive numbers Setting the register number (#2612) Setting the consecutive number (#2613) 3 Programming (#2711) 4 Programming (#2711) 4 Programming for departments Functional programming (#2110) Tax status (#2111)	20 21 22 25 25 25 25 25 25 25 25 25 25 25 25

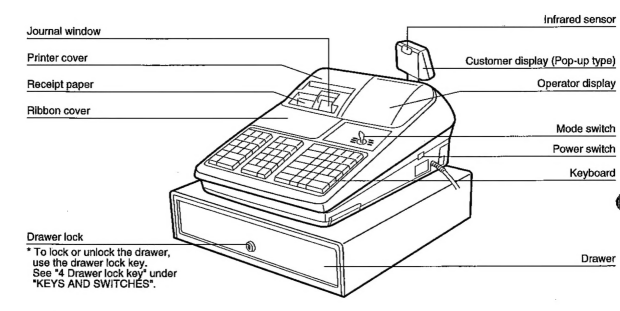
		Commission group assignment (#2115)	
		Group number (#2116)	
		Key number assignments for departments (#2119)	36
	5	Price lookup (PLU) programming	37
		Department assignment (#1200, 2230)	38
		Unit prices (#1210)	
		Base quantity (#1211)	40
		Sign (+/-) and tax status (#2211, 2232)	41
		Alphanumeric characters (#2214)	43
		Assigning of PLUs to commission groups (#2215, 2235)······	
		Set PLU (#2221)	45
		Link PLU (#2220)	45 4E
		Programming of PLU levels and direct PLU keys (#2219)	46
		PLU/subdepartment mode (#2210, 2231) ·····	4/
		Stock quantity (#1222, 1220, 1221)	48
	6	Programming for miscellaneous keys	
		Programming the rate (%), EX, commission rate) and the deduction (⊖) (#1310)	50
		A limit amount (HALO) of entry (((), (RA), (PO)) (#2312)	51
•		+/- sign (% L ()) (#2311) ···································	52
		% item or % subtotal selection ([%]) (#2315)	53
		Percent rate limitation (%) (#2313)	53
		⊖ item or ⊝ subtotal selection (⊖) (#2316)	54
	7	Programming for the TL, CA2, CH through CH4, and CH1 through CR4 keys	
	•	Functional programming (#2320)	55
		High amount lockout (HALO) for cheque cashing, cash in drawer and cheque change (#2321)	57
		High amount lockout (HALO) of entry for media keys (#2322)	
		Programming of function text	
	8	Programming (#2314)	
	_	List of function texts	
	9	Cashier programming	61
		Cashier code (#1500)	
		Cashier name (#1514)	
		Functional programming to cashiers (#2510)	63
	10	Programming various functions	64
		Programming for optional feature selection (#2616)	64
		Programming alarm length of time with drawer opening (#2617)	67
		Programming the limit on the number of times of validation printing and the number of feed lines	
		after printing of a difference subtotal (#2615)	68
		Programming of logo text (#2614)	69
		Programming of guidance messages (#2644)	71
		Programming of error messages (#2641)	74
		Selection of X1/Z1 and X2/Z2 reports to be printed in the stacked report sequence (#2620)	76
		Secret codes to control access to PGM1 mode, X1/Z1 mode and X2/Z2 mode (#2630, 2631, 2632)	
		Setting the time range for hourly report (#2619)	78
		Programming of AUTO keys (#2900) ···································	70
	44	TRAINING mode	80
	10	Reading stored programs	
	12	Program details and procedures for their reading	-01
		Program details and procedures for their reading	01
		Sample printouts	62
RE/	\DI	NG (X) AND RESETTING (Z) OF SALES TOTALS	90
	1	Summary of reading (X) and resetting (Z) reports and the key operations to obtain the reports	90
	2	Daily sales totals	92
		Full reading and resetting of sales totals	92
		Cashier reading and resetting	95
		Reading and resetting of hourly sales information	97

Full group reading		98
Reading and resetting of sales	information for a range of PLUs/subdepartments	99
	n PLUs/subdepartments associated with an individual department1	
	n PLUs/subdepartments whose sales amounts are zeros1	
	r the price amount range of PLUs/subdepartments1	
	1	
	1	
	1	
	1	
	ked report10	
3 Periodic consolidation	1	03
	16	
Reading and resetting of the da	ily net totals10	04
Reading and resetting of a stace	ked report10	04
COMPULSORY CASH/CHEQUE DECLA	ARATION1	05
OVERRIDE ENTRIES	1(07
CORRECTION AFTER FINALIZING A T	RANSACTION (AFTER GENERATING A RECEIPT)1	JA:
	ATING OF THE DATE1	
1 Time display	1(09
2 Automatic updating of the date	1	09
, ,		
FOR THE OPERATOR		
	1	
	1	
	1	
	1	
	1	
	1	
	11	
	s11	
	11	
	ngle item finalize (SIF) entries11	
	12	
	12	
	12	
3 Displaying and printing subtotals.	12	23
	12	
	12	
	12	
	1)12	
	not need any tender entry12	
	12	
Mixed-tender sale (cash or ched	que tendering + credit tendering)12	26
5 Computation of VAT(Value Added	i Tax)/tax12	27
	12	
VAT shift entries	12	28
	12	
	or discount)12	
	13	
	13	
	10	•

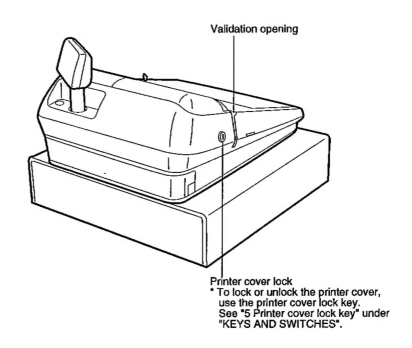
	Printing of non-add code numbers	131
7	Payment treatment	
	Currency exchange	
	Received on account entries	
	Paid out entries	
	No sale (exchange)	
	Cashing a cheque	134
8	Automatic sequencing key (السم key) entries	135
	ECTION	
1	Correction of the last entry (direct void)	136
2	Correction of the next-to-last or earlier entries (indirect void)	137
	Subtotal void	
	Correction of incorrect entries not handled by the direct or indirect void function	
	AL PRINTING FUNCTIONS	
	Copy receipt printing	
2	Guest check copy	140
3	Validation printing function	
	Validation slip setting and printing	141
	Validation printing examples	141
	Validation slip specifications	144
4	Printing of the employee arrival and departure times	145
OVER	LAPPED CASHIER ENTRY	146
	ATOR MAINTENANCE	
1	In case of power failure	147
2	In case of printer's motor locking	147
3	Paper roll near-end sensing function (only for journal paper) <option></option>	148
4	Installing and removing the paper roll	148
	Installing the paper roll	149
	Removing the paper roll	150
	Removing a paper jam	151
	Recording paper specifications	151
	Installing the ink ribbon cassette	
	Ink refill	
	Removing the till and the drawer	
	Opening the drawer by hand	
	Before calling for service	
	Resetting your cash register	
	F OPTIONS	
3PECI	FICATIONS	157
PROG	RAMMING REMOTE KEYBOARD (OPTION) MODEL ER-01RK	158
1	External view	158
	Precautions	
	Installing AAA batteries	
4	Programming	160

EXTERNAL VIEW OF THE ER-A460

Front view

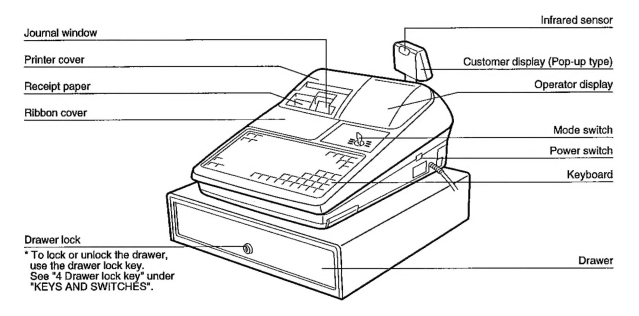


Rear view

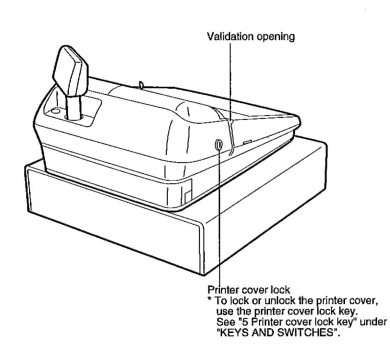


EXTERNAL VIEW OF THE ER-A470

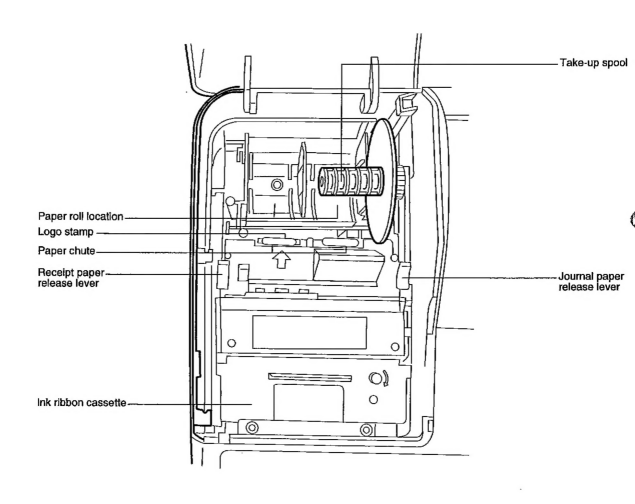
Front view



Rear view



PRINTER



• Paper release lever

Used to load or unload the machine with paper roll (receipt and journal paper). Keep the lever down to take in or out the paper roll.



Do not attempt to take in or out the paper roll without pressing this lever. This may result in damage to the printer.

KEYBOARD

1 ER-A460 standard keyboard layout

RECEIPT	JOURNAL	GC COPY		
RCPT	VP	#		
NS	%1	%2		
VAT	Θ1	⊝ 2		
RA	RF			
РО	~			

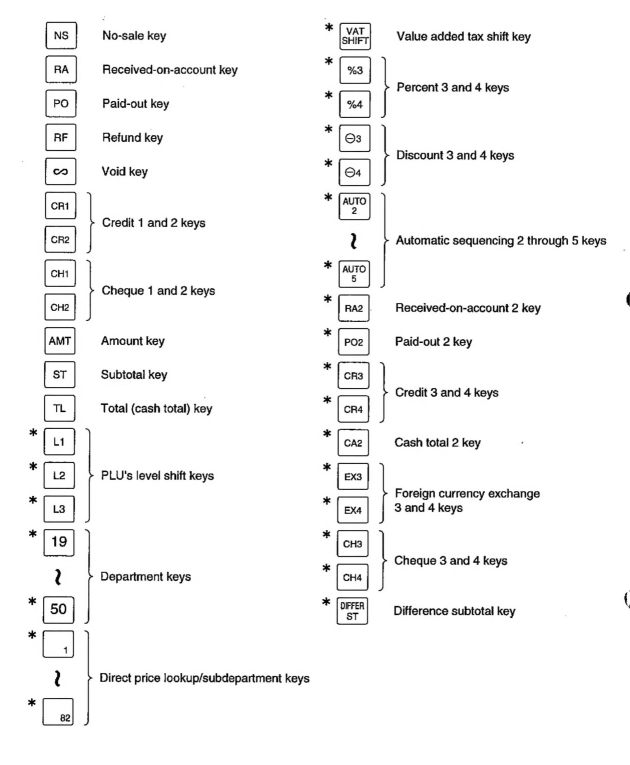
AMT	PLU/SUB			
\otimes	•	CL		
7	8	9		
4	5	6		
1	2	3		
	00			

6	12	18	AUTO	CASH #
5	11	17	EX1	EX2
4	10	16	CR1	CR2
3	9	15	CH1	CH2
2	8	14	s	т
1	7	13	Т	L

Note

All the keys except the receipt paper feed and journal paper feed keys can be re-positioned. If you want to change the layout, contact your dealer.

RECEIPT	Receipt paper feed key	VAT	Value added tax key
JOURNAL	Journal paper feed key	VP	Validation print key
0		#	Non-add code key
₹	Niver original conse	CASH #	Cashier code entry key
9	Numeric keys	RCPT	Receipt print key
00		⊝1	Discount 1 and 0 keys
•	Decimal point key		Discount 1 and 2 keys
\otimes	Multiplication key	AUTO	Automatic sequencing key
CL	Clear key	% 1	Daniel de la del Chara
1		%2	Percent 1 and 2 keys
₹ }	Department keys	EX1	
18	,	EX2	Foreign currency exchange 1 and 2 keys
PLU/SUB	Price lookup/subdepartment key		
GC COPY	Guest check copy key		



The standard keyboard is not equipped with those keys that are marked with (*).

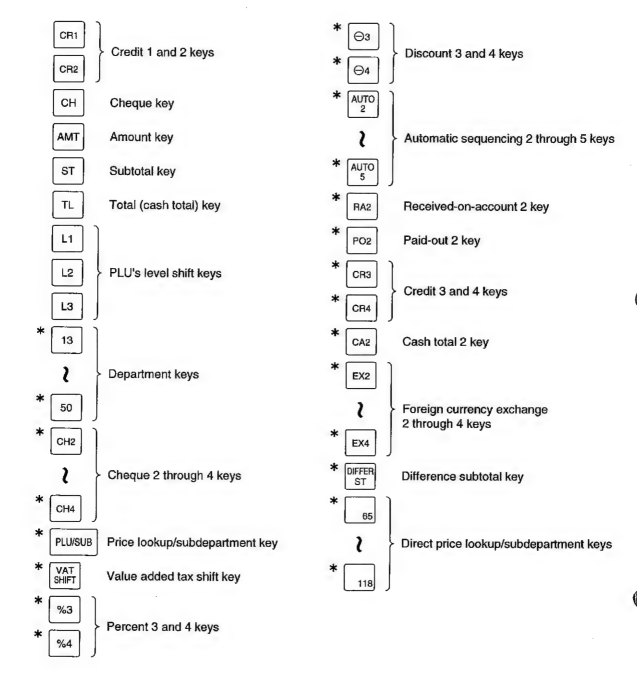
Note

2 ER-A470 standard keyboard layout

RECEIPT	JOURNAL	3	6	9	12	L3	8	16	24	32	40	48	56	64
RCPT	VP	2	5	8	11	L2	7	15	23	31	39	47	55	63
CASH #	VAT	1	4	7	10	L1	6	14	22	30	38	46	54	62
#	GC COPY	lacksquare	•	CL	AMT	CR2	5	13	21	29	37	45	53	61
Θ1	⊝ 2	7	8	9	PLU SUB	CR1	4	12	20	28	36	44	52	60
%1	%2	4	5	6	AUTO	СН	3	11	19	27	35	43	51	59
PO	RA	1	2	3	NS	EX1	2	10	18	26	34	42	50	58
RF	co	0	00	000	ST	TL	1	9	17	25	33	41	49	57

Note All the keys except the receipt paper feed and journal paper feed keys can be re-positioned. If you want to change the layout, contact your dealer.

	Traine to other grant tray and, a contract years and		
RECEIPT	Receipt paper feed key	VAT	Value added tax key
JOURNAL	Journal paper feed key	NS	No-sale key
0		RCPT	Receipt print key
1		VP	Validation print key
9	Numeric keys	⊝1⊝2	Discount 1 and 2 keys
000		AUTO	Automatic sequencing key
•	Decimal point key	%1	➤ Percent 1 and 2 keys
8	Multiplication key	%2	
CL	Clear key	RA	Received-on-account key
1		РО	Paid-out key
1	Department keys	RF	Refund key
12		\sim	Void key
1		#	Non-add code key
1	Direct price lookup/subdepartment keys	GC	Guest check copy key
64		EX1	Foreign currency exchange 1 key
CASH #	Cashier code entry key		



Note The standard keyboard is not equipped with those keys that are marked with (*).

3 Standard key number layout

These key numbers are used for positioning of department keys and direct PLU keys. Refer to pages 36 and 46. This layout can be changed by your dealer.

For I	ER-A	460	
	i		
		ļ	

1	

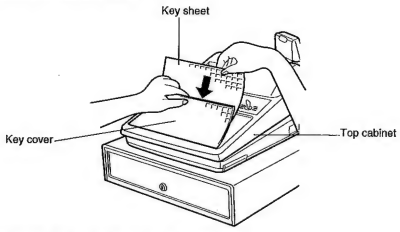
106	112	118	
105	111	117	
104	110	116	
103	109	115	
102	108	114	
101	107	113	

For ER-A470

103	106	109	112	800	016	024	032	040	048	056	064
 102	105	108	111	007	015	023	031	039	047	055	063
101	104	107	110	006	014	022	030	038	046	054	062
				005	013	021	029	037	045	053	061
				004	012	020	028	036	044	052	060
				003	011	019	027	035	043	051	059
				002	010	018	026	034	042	050	058
- 1				001	009	017	025	033	041	049	057

4 Inserting of the key sheet

The ER-A470 packing carton contains three types of key sheets: the standard key sheet, the programming key sheet and the blank key sheet. Lift the key cover by holding its center and place the key sheet between the key cover and the top cabinet as illustrated below.



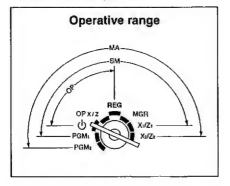
Note

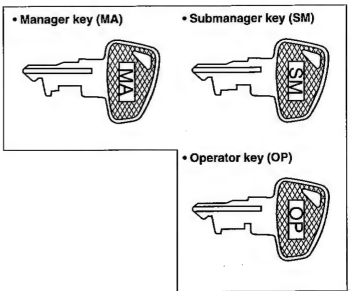
- Do not spread the key cover too far as it might tear.
- Replace the key sheet with a new one if by chance it gets wet. Use of a wet key sheet may cause problems.
- Be sure to use only SHARP-supplied key sheets. Thick or hard sheets make key operation difficult.
- Smooth the key sheet evenly under the key cover, without any folds or wrinkles, to ensure easier operation.
- · If you require a new key sheet, please consult your local dealer.
- Key cover will eventually wear out. If your key cover is dirty or broken, replace the cover with a new one. For details, consult your local dealer.

KEYS AND SWITCHES

Mode switch and mode keys

The mode switch can be operated by inserting one of the three supplied mode keys - manager (MA), submanager (SM), and operator (OP) keys. These keys can be inserted or removed only when the switch is in the "REG" or "ტ" position.





The mode switch has these settings:

() : This mode locks all register operations. No change occurs to register data.

OP X/Z: This setting allows cashiers to take X or Z reports for their sales information. It can also be used for displaying the time and printing the employee arrival and departure times. And it can be used to toggle receipt state "ON" and "OFF" by pressing the [ROT] key. (This setting may be used only when your register has been programmed for "OP X/Z mode available" in the PGM2 mode.)

REG: For entering sales

To program those items that need to be changed often: e.g., unit prices of departments or PLUs, and PGM1: percentages.

To program all PGM1 programs and those items that do not require frequent changes: e.g., date, PGM2: time, or a variety of register functions

MGR: For manager's and submanager's entries

The manager can use this mode to make entries that are not permitted to be made by cashiers - for example, after-transaction voiding and override entry.

X1/Z1: To take the X/Z report for various daily totals

To take the X/Z report for various periodic (weekly or monthly) consolidation. X2/Z2:

2 Cashier keys

This register allows the operator to use cashier keys in the following two ways:

- Cashier code entry system
- · Real cashier key system

The standard machine has been shipped with the code entry system being programmed. If you want to change the cashier system, consult your dealer.

Cashier code entry system (Standard 4, max. 15)

The cashier codes are entered to identify cashiers.

Do the following procedure in advance:



The register is ready to operate. It prints the cashier code.

Real cashier key system (max. 15)

The cashier keys serve to identify cashiers. Put one of the 1 through 15 keys in the cashier switch. The register prints the cashier code that corresponds to the inserted cashier key.

3 Receipt ON-OFF function

This function permits (when the function is in the ON status) or prohibits (when the function is in the OFF status) receipt printing in the REG mode. When the receipt ON-OFF function is in the OFF status, the "RCPT OFF" indicator lamp will light up.

Use the following procedure.

Procedure

- 1. Turn the mode switch to the OP X/Z position.
- 2. Press the ROTI key to change the receipt printing status (ON or OFF).



Your register will print reports regardless of the receipt state. This means that the receipt roll must be installed even when the receipt state is "OFF".

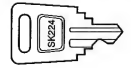
4 Drawer lock key

This key locks and unlocks the drawer. To lock it, turn 90 degrees counterclockwise. To unlock it, turn 90 degrees clockwise.



5 Printer cover lock key

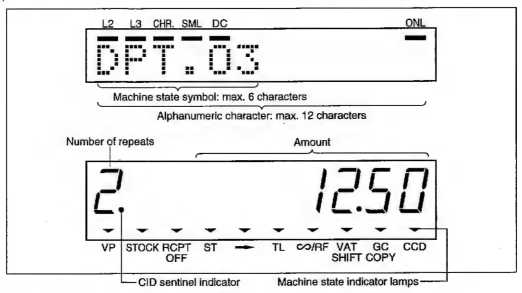
This key locks and unlocks the printer cover. To lock it, turn 90 degrees counterclockwise. To unlock it, turn 90 degrees clockwise.



DISPLAYS

1 Operator display

The operator display consists of a 12-position dot matrix display (upper) and a 10-position 7-segment display (lower).



Dot matrix display

Alphanumeric characters: A text such as department code, PLU code, the text for each function or error

message appears in the full 12 positions.

Machine mode caption: A machine mode caption appears in the left-most 6 (max.) positions.

Display	Machine mode
(No caption)	REG mode (In this mode, no caption appears.)
MGR.	Manager mode
VOID	Void mode
PGM1	PGM1 mode
PGM2	PGM2 mode
OP X/Z	OP X/Z mode
X1/Z1	X1/Z1 mode
X2/Z2	X2/Z2 mode

7-segment display

Amount: An amount appears in the far right 7 (max.) positions.

Number of repeats for repetitive registrations:

The number of repeats is displayed from "2" and counted up with each repeat, When you have

registered ten times, the display shows "0". Example: $(2\rightarrow 3\rightarrow 4\cdots 9\rightarrow 0\rightarrow 1\rightarrow 2\cdots)$

- (Floating): Appears when an entry into a minus department, minus PLU/subdept., or when a discount, refund

or void entry is made.

Machine state indicator lamps

L2: Lights up when a second level PLU is selected.

L3: Lights up when a third level PLU is selected.

CHR.: Lights up when you are in the character entry mode.

SML: Lights up when only the lower-case letters are available for programming alphanumeric

characters.

negative.

DC: Lights up when you are in the double-size character mode.

ONL: Lights up when the machine is connected to a device via an RS-232 for the online data

communication.

VP: Lights up when the machine is programmed for compulsory validation printing.

STOCK: Blinks when the stock of the PLU which you entered is zero or negative.

RCPT OFF: Lights up when the receipt ON-OFF function signs OFF.

ST: Lights up when a subtotal is displayed.

Lights up when the change due amount appears in the display or when the total sale amount is

Lights up when you finalize a transaction by pressing the [TL], [CA2], [CH] through [CH4] or [CR1] through

TL: [CR4] without any amount tendered entry.

∽/RF: Lights up when the $|\infty|$ key is pressed or when an item void entry is made. And lights up when

the [RF] key is pressed or when a refund item entry is made.

VAT SHIFT: Lights up when the VAT status is shifted.

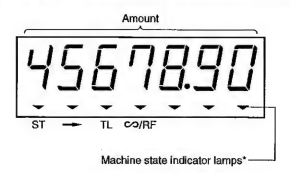
GC COPY: Lights up when the machine is in the GUEST CHECK COPY mode.

CCD: Lights up when the machine is programmed for compulsory cash/cheque declaration.

Appears right below the tenth place when the cash in drawer amount exceeds a programmed • :

(Sentinel lamp) sentinel amount. The sentinel check is performed for the total cash in drawer.

Customer display (Pop-up type)



These lamps lights up in the same manner as the machine state indicator lamps in the operator display.

		·	
	•		

FOR THE MANAGER

PRIOR TO PROGRAMMING

General instructions

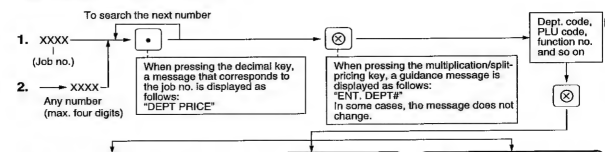
There are a few things you should keep in mind when programming your cash register. The following sections are considered general instructions because they apply to the majority of jobs and procedures contained in this manual. If you take a few minutes to read these, you might save yourself some time and aggravation when programming.

Note

Your machine allows you to program some items using a special "Easy programming" approach. Using "Easy programming", you can program values and parameters in each item, following the message displayed on the dot-matrix display. You need not enter job numbers and search function numbers for each key and for parameters. For the details of "Easy programming", see "Easy programming instruction manual".

Procedure)

PGM1 or PGM2 mode



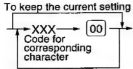
To change the current alphanumeric characters, do the following:

- 1. First press the lookey to go into the character entry mode.
- 2. Enter alphanumeric characters. You can use character keys or character codes.
- · By using character keys

To keep the current setting Character keys

You can use also the programming remote keyboard (ER-01RK) for this method.

· By entering character codes



To enter the next code

For the details of programming alphanumeric characters, see the next section, "2 How to program alphanumeric characters".

To change the current setting of prices, percentages, amounts and so on with numeric keys, do the following:

XXXXXXX numerals*

The number of digits depends on the programming item. See the appropriate section of the programming item.

When entering numerals, leading zeros are not required.

You can use also the programming remote keyboard (ER-01RK) for this method.

To change a value specified for the parameter, do the following:

A cursor will appear like this:

000000

To keep the current number

To go to the next parameter *5

*1 This key toggles between

- parameter values.
- *2 A corresponding numeric key
- *3 This key moves the cursor to the
- *4 This key moves the cursor to the
- *5 The number of parameters depends on the programming item.

If you specify unavailable numbers for any parameters, an error will occur. Pressing CL will clear the error and prompt you to enter a correct number. The cursor will show you the position you need to correct.

You can use also the programming remote keyboard (ER-01RK) for this method.

Entering numbers

When entering the job number or numbers as part of a procedure, use the numeric key. It contains the key and the skey used in all procedure, there are two types of job number entering methods:

1. Entering a job number manually

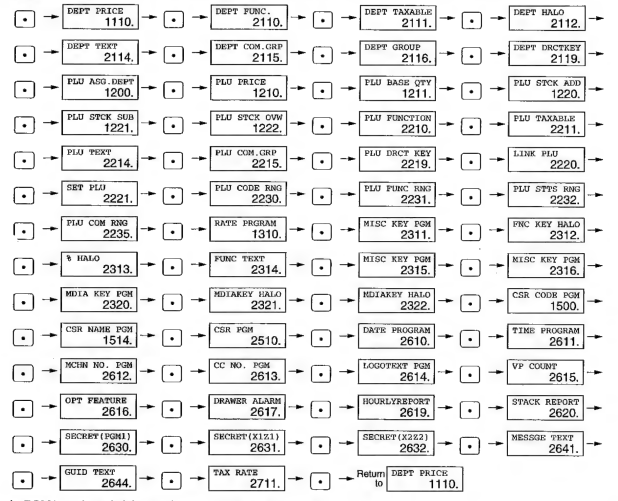
This method is given by the procedure marked with "1." shown on the previous page. With this method, enter a job number you look up from an appropriate section in this manual, then press the • key to change the current setting programmed for this job number.

2. Entering a job number automatically

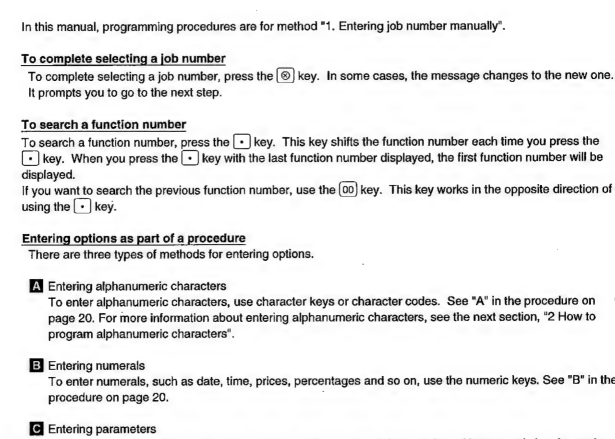
This method is given by the procedure marked with "2." shown on the previous page. This method allows you to search the smallest one of job numbers, which your cash register has, by simply pressing the expectation of a number you enter by pressing numeric keys and the expectation. A job number will be automatically displayed.

When you press the • key, a message will appear with the job number. This message shows the purpose of the job. The displayed job number and message will be changed to the next number and message each time you press the • key. For example, when the job number "1210" and the message "PLU PRICE" are displayed, press the • key. The next job number "1211" and the message "PLU BASE QTY" will appear. If you want to search the previous job number, use the 00 key. This key works in the opposite direction of using the • key.

The following flow chart lists the job numbers and messages on the dot matrix display which show the type of the job number.



In PGM1 mode, only jobs numbered "1XXX" are available.



To enter parameter numbers for each function, enter an appropriate number with a numeric key for each parameter. See "C" in the procedure on page 20.

Reading and entering key operations

You will notice that there is an illustration for each job entitled — Key operation. Each illustration shows how to enter the associated example into the machine, using the alphanumeric keys. The key operation for setting the register number is listed as:

In "(1)" above, you would enter 2612, press the • key, then press the ® key. In "(2)" above, you would enter 123456 (for the example register number), then press the [TL] key. This completes the procedure. In most cases, you end a procedure by pressing the TL key.

Recovering from an error message

If you happen to get an error beep and the message during programming, to recover and correct the condition, simply press the [CL] key. You will notice that the error message is cleared from the display and you can continue programming.

If you specify unavailable numbers for any parameters (described in "C Entering parameters" shown above), an error will occur. Pressing the [CL] key will clear the error and prompts you to enter the correct number. The cursor will show you the position you need to correct.

2 How to program alphanumeric characters

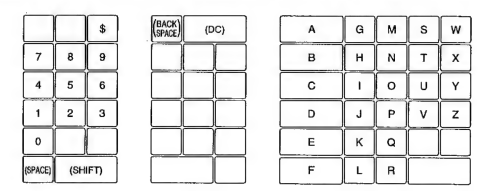
You can program alphanumeric characters for departments, PLUs, functions and so on in the character entry mode. If you enter a job number corresponding to an alphanumeric character programming job, your cash register automatically goes into the character entry mode. When you go into the character entry mode, the CHR. lamp lights up.

There are three ways for programming characters: by using character keys on the keyboard, by entering character codes with numeric keys on the keyboard and by using the optional programming remote keyboard. For details of the programming remote keyboard, see chapter "PROGRAMMING REMOTE KEYBOARD" on page 158.

By using character keys on the keyboard

For ER-A460

In the character entry mode, enter a character according to the position of the figure shown below.



For ER-A470

In the character entry mode, enter a character according to the position of the figure shown below.

This is the programming key sheet that came with the ER-A470. This sheet is transparent allowing placement over the standard key sheet or the blank key sheet.

A RECEIPT	A JOURNAL	Ç	œ	Pt	< '	> }	(v)	(4)	()	(*)	(*)	(00)	(0)	(~)
Т	Δ	Æ	Ø	(DEL)		-i			1	1	"	"	,	?
Θ	Λ	()	()	(BACK) SPACE)		@	#	\$	%	^	&	*"	1)	
Ξ	π	⊗	•	CL	1	2	3	4	5	6	7	8	9	0
Σ	r	7	8	9	Q	w	E	R	Т	Υ	U	I	0	Р
Φ	Ψ	4	5	6	A	s	D	F	G	Н	J	К	L	
Ω	¤	1	2	3	в	z	x	С	V	В	N	М		
(SHIFT)	(DC)	0	00	000	ST	TL	(SPACE)	(SPACE)	(SPACE)	(SPACE)	(SPACE)	=	_ §	£ +

Note

The shaded keys cannot be used as character keys.

- Numerals, letters and symbols are programmable simply by pressing the keys.
 Characters are possible to be entered in single size or in double size. By default, the single-size character
- mode is selected. To enter a character in double size, press the (00) key before you enter the character. The DC lamp lights up. To return to the single-size character mode, press the (00) key again.

Example To program the word "SHARP" in double size, do the following key-in.

(DC) S H A R P

• Letters of alphabets "A" through "Z" are possible to be entered in lower case or in upper case. By default, the upper-case letter mode is selected. To enter a character in lower case, press the will key before you enter the character. The SML lamp lights up. To return to the upper-case letter mode, press the will key again. The will key also allows you to enter the characters shown at the upper right of keys. For example, you can enter "[" of the [t] key by using the will key.

Example To program the word "Sharp", do the following key-in.

S (SHIFT) H A R P

• "(^)", "(~)", "(~)","(o)", "(·)","(o)","(o)" and "(o)" keys are used only for combination with a character key. If the combination is unavailable, only a character key is entered.

Example To enter "Ä", do the following:

(··) A

Editing the characters

You can edit the characters you entered. Pressing a character key replaces the current character with a new one. To edit the characters, use the following keys on the programming key sheet:

(DEL): Deletes the character at the cursor position.

Backs up the cursor, erasing the character to the left.

(-): Moves the cursor one space left.

(-): Moves the cursor one space right.

By entering character codes

• Numerals, letters and symbols are programmable by entering the character code and 00 key. See the alphanumeric character code table on the next page. In this way, you can program characters other than the characters on the programming key sheet.

XXX ─► 00 XXX: Character code (3 digits)

• Double-size characters can be made by entering the chacacter code 253.

Example To program the word "SHARP" in double size

253 00 083 00 072 00 065 00 082 00 080 00 S H A A R P

By using character keys on the programming remote keyboard

See chapter "PROGRAMMING REMOTE KEYBOARD" on page 158.

Alphanumeric character code table

Code	Char- acter										
001	á	033	!	065	Α	097	а	129	1	161	0
002	â	034	"	066	В	098	b	130	2	162	- F
003	ê	035	#	067	С	099	С	131	3	163	١
004	î	036	\$	068	D	100	d	132	4	164	. `
005	ì	037	%	069	E	101	е	133	1/2	165	•
006	í	038	&	070	F	102	f	134	F/T	176	
007	ô	039	3	071	G	103	g	135	←	177	Á
008	ó	040	(072	Н	104	h	136	\rightarrow	178	ĺ
009	û	041)	073	ı	105	i	137	S	192	Ċ
010	ú	042	*	074	J	106	j	138	∞	193	i
011	œ	043	+	075	К	107	k	139		194	Ġ
012	ű	044		076	L	108	I	140	-	195	ş
013	ú	045	-	077	М	109	m	141	F	224	*
014	ő	046		078	N	110	n	142	Т	225	§
015	ó	047	/	079	0	111	0	143	1	226	Ø
016	Λ	048	0	080	Р	112	р	144	ç	228	1
017	Ψ	049	1	081	Q	113	q	145	0	229]
018	г	050	2	082	R	114	r	146	ن	230	П
019		051	3	083	S	115	s	147	ù	231	25
020	Ω	052	4	084	Т	116	t	148	à	232	ä
021	Δ	053	5	085	U	117	u	149	Æ	233	ö
022	Θ	054	6	086	V	118	v	150	Ø	234	ü
023	Ξ	055	7	087	W	119	w	151	Å	235	æ
024	π	056	8	088	Х	120	х	152	.¤	236	å
025	Σ	057	9	089	Y	121	У	153	é	237	É
026	Υ	058	:	090	Z	122	z	154	è	238	ñ
027	Φ	059	;	091	Ä	123	{	155	Pt	253	DC*
028	Ű	060	<	092	Ö	124	1	156	i		
029	Ú	061	=	093	Ü	125	}	157	Ñ		
030	ő	062	>	094	٨	126	В	158	ò		
031	Ó	063	?	095	_	127	¢	159	£		
032	(SPACE)	064	@	096	•	128	!!	160	¥		

^{*} DC: Double-size character code

PROGRAMMING

Your machine allows you to program in two modes: PGM1 and PGM2. The PGM1 mode is for programming those items that need to be changed often: unit prices of departments/PLUs, and percentages. The PGM2 mode is used for programming all PGM1-mode programs and those items that require less frequent changes: date, time, tax rate, and the functions of each key. We describe below the programming or setting procedures of various items.

Program every item necessary for your store following the appropriate procedures.

* To set the mode switch to the PGM1 position, use the manager or submanager key; and to set to the PGM2 position, use the manager key.

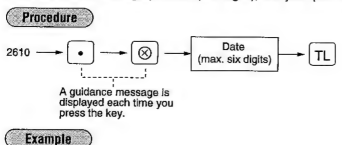
Preparations for programming

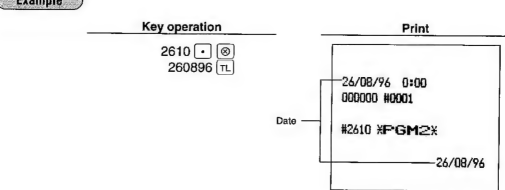
- Plug your machine into a standard wall outlet, and turn on the power switch.
- 2. Put the manager or submanager key in the mode switch and turn it to the PGM1 or PGM2 position depending upon the programming you are about to do.
- 3. Check to see whether both journal and receipt rolls are present in the machine. If they are missing, install journal and receipt paper rolls correctly referring to the procedure in "4. Installing and removing the paper roll" under "OPERATOR MAINTENANCE".
- 4. Program necessary items into your machine.

1 Setting the date and time

Setting the date PGM 2 2610

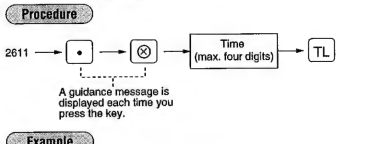
Enter day (one or two digits), month (two digits), and year (two digits) in this sequence.



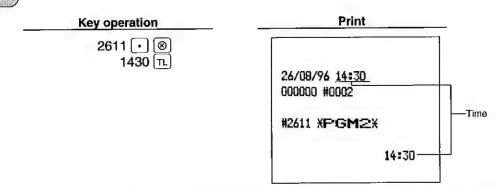


Setting the time PGM 2 26111

Set the time using the 24-hour format. For example, when the time is set to 2:30 AM, enter 230; and when it is set to 2:30 PM, enter 1430.



Example

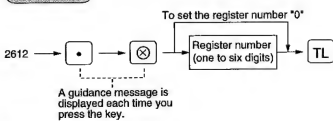


2 Setting the register and consecutive numbers

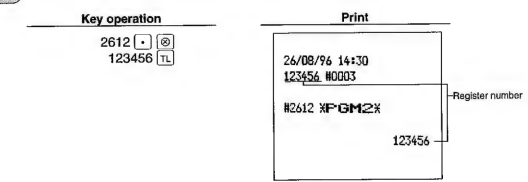
Setting the register number PGM 2 2612

When your store has two or more registers, it is practical to set separate register numbers for their identification. You may set them in a maximum of six digits.



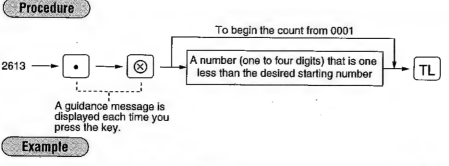


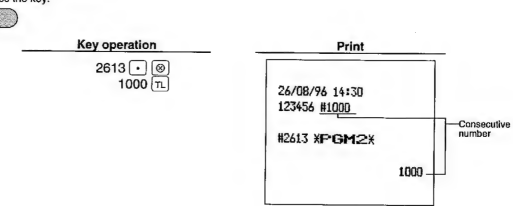
Example



Setting the consecutive number PGM 2 2613

The consecutive number is increased by one each time a receipt is issued. Enter a number (one to four digits) that is one less than the desired starting number.

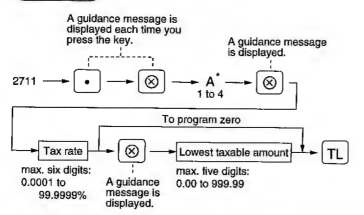




3 Programming the tax rate

Programming PGM 2 2711

Procedure



*A: Enter a corresponding tax rate number. For example, when you program a tax rate as tax rate 1, enter "1" and when you program it as tax rate 4, enter "4".



Key operation	Print				
2711 • 🔞 2 🔞	#2711 XF*C	3 M2 X			
4 ⊗ 12 TL	TAX2	4.0000% 0.12			

Note

- The lowest taxable amount is valid only when you select add on tax system. If you select VAT (Value added tax) system, it is invalid.
- If you make an incorrect entry before pressing the third \otin key in programming a tax rate, cancel it with the \textstyle \otin key; and if you make an error after pressing the third \otin key, cancel it with the \textstyle \otin key. Then program again from the beginning correctly.

4 Programming for departments

Your machine is equipped with:

- 18 standard departments and up to 50 optional departments (For ER-A460).
- 12 standard departments and up to 50 optional departments (For ER-A470).

Your machine allows you to perform the following programming for each department:

Functional programming PGM 2 2110

You can set each department for:

Printing a department on the cashier report

You can set a department so that the sales total for it is printed on the cashier report.

Compulsory item validation print

If item entries must be validated, program corresponding departments for compulsory item validation print.

SICS (Single item cash sale)

· SICS

If the first registration is to a department set for SICS, the sale is finalized as soon as the department key is pressed. If the sale is preceded by registrations to departments not set for SICS, a sale to a department set for SICS does not finalize and can be repeated until the $[\pi]$ key is pressed.

· SIF

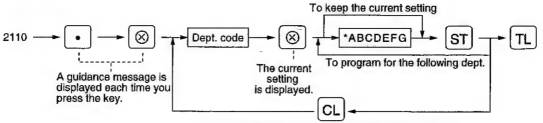
Whenever a sale is made to a department set for SIF, the sale is finalized as soon as the department key is pressed.

Type of unit price entry

You may select one of the following four types of unit price entry for each department.

- Open and preset
- · Preset only
- Open only
- Inhibit department key

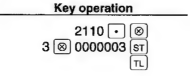
Procedure

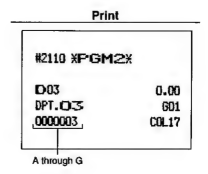


To program for the dept. other than the following dept.

Item:		То:	Enter:
A	Printing on the cashier report	set a department to be printed on the cashier report	1
		set it not to be printed on the cashier report	0
В	Item validation print compulsory/	set a department for item validation print compulsory	1
	non-compulsory	set it for item validation print non-compulsory	0
C	Always enter 0.	(Fixed position)	0
D	Always enter 0.	(Fixed position)	0
E	SICS (Single item cash sale)	set a department for SIF	2
	/SIF/Normal	set it for SICS	1
		set it for neither SIF nor SICS	0
F	Always enter 0.	(Fixed position)	0
G	Type of unit price entry	set a department for "Open and preset"	3
		set it for "Preset only"	2
		set it for "Open only"	1
		set it for "Inhibit department key"	0

Example



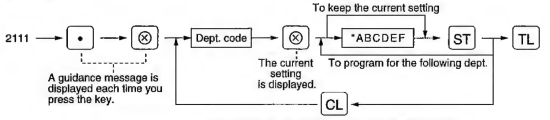


Tax status PGM 2 21111

Assign a tax status to each department.

When entries are made into taxable departments in a transaction, tax is automatically computed according to the associated tax rate as soon as the transaction is completed.

Procedure



To program for the dept. other than the following dept.

* Ite	m:	To:	Enter:
A	Always enter 0.	(Fixed position)	0
В	Always enter 0.	(Fixed position)	0
C	VAT	assign "non-taxable"	0
		assign "VAT "	1
D	D VAT 3 or TAX 3	assign "non-taxable"	0
		assign "VAT 3 or TAX 3"	1
E	VAT 2 or TAX 2	assign "non-taxable"	0
		assign "VAT 2 or TAX 2"	1
F	VAT 1 or TAX 1	assign "non-taxable"	0
		assign "VAT 1 or TAX 1"	1

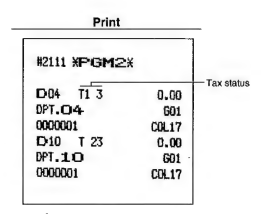
Note

- The tax system of your machine has been factory-set to automatic VAT1 3. If you desire to select any of automatic tax 1 3, manual VAT1 3, manual VAT1, manual tax 1 3, and the combination of the automatic VAT and the automatic tax 1 3, contact your dealer.
- When the combination of the automatic VAT and automatic tax 1 3 system is selected, one of the Tax 1(F), Tax 2(E) and Tax 3(D) can be selected in combination with VAT(C).
 Example: CDEF = 1001, 1010, 1100

Example

itey operation
2111

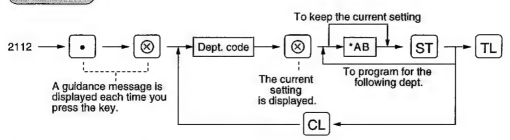
Key operation



■ A limit amount (HALO) of entry PGM2 2112

You can set upper limit amounts (HALO: High Amount Lockout) for each department. The limit is effective for the REG-mode operations and can be overridden in the MGR mode. HALO limit is represented by two figures as follows.

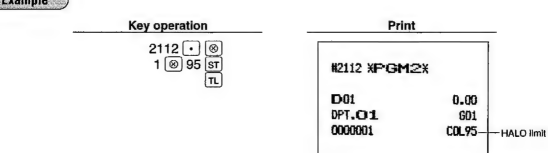




- * AB is the same as A x 108.
 - A: Significant digit (1 through 9)
 - B: Number of zeros to follow significant digit (0 through 7)

For example, presetting 14 (100.00) here means that amount entries of up to 100.00 are allowed in the REG mode. But when you preset 17, the upper limit amount is 99999.99.

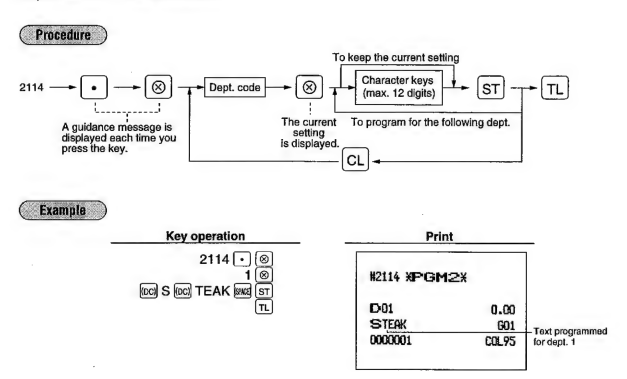
Example



Alphanumeric characters PGM 2 2114

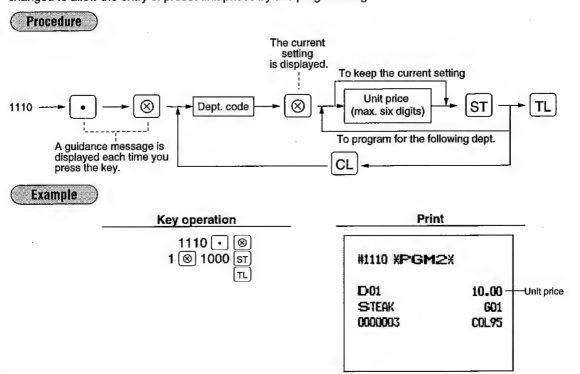
You can program a maximum of twelve characters (item label) for each department. (However, the default setting is for an eight character label.)

Select the characters you want to program, referring to section "2 How to program alphanumeric characters" in chapter "PRIOR TO PROGRAMMING".



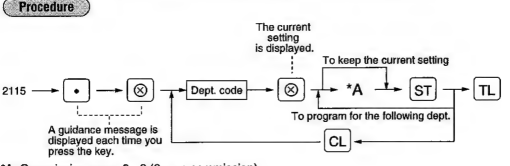


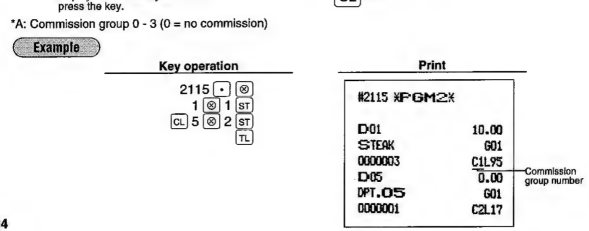
You can program unit prices in a maximum of six digits (9999.99). Even if a department is not programmed to allow the entry of preset unit prices in functional programming (job 2110), the department is automatically changed to allow the entry of preset unit prices by this programming.



Commission group assignment PGM 2 2115

Your machine allows you to assign a commission group (1 - 3) to each department.





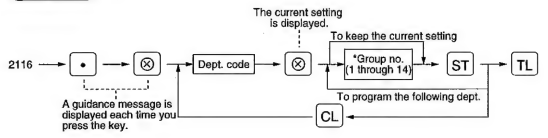
Group number PGM 2 2116

You can assign departments to a maximum of 14 groups (1 through 14).

Assign desired departments to any of the groups.

This programming enables you to take group sales reports.

Procedure



*Group number: Dept. (+) 1 through 9 (groups 1 through 9)
Dept. (-) 10

Hash (+) dept. 11
Hash (-) dept. 12
Bottle return (+) dept. 13

Bottle return (-) dept. 14

Example

Key operation	Prin	<u>t</u>	
2116 • ⊗ 1 ⊗ 1 sr 2 sr π	#2116 XPGM; D01 STEAK 0000003 D02 DPT.O2	10.00 601 — Group no C1L95 0.00	١.
	DP1.02	G02	

0000001

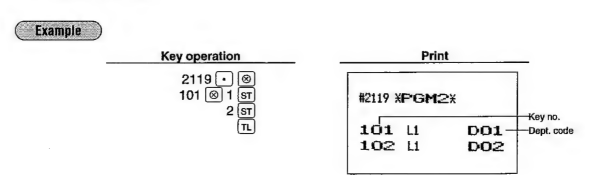
COL17

Note The standard model provides no hash dept./bottle return dept. If you need them, please consult your dealer.

■ Key number assignments for departments FGM2 2119

You can assign a department number to each key position. Each key position has a corresponding key number. To assign the department to a key position, select a key number of the position. You will find the desired key number in "Standard key number layout" section on page 13.

* AB is a department code.



5 Price lookup (PLU) programming

Your machine has two kinds of PLU registration methods.

Direct PLU registration: Accomplished by depressing item key (direct PLU key) directly.

Indirect PLU registration: Accomplished by making an entry of PLU code and pressing the PLU/SUB key.

Each PLU requires you to program the following:.

PLU code (six digits)

Associate department

When a PLU is associated with a department, the following functions of the PLU depend on the programming for the department.

- Grouping (group 1 through 14)
- · Single item cash sale/Single item finalize
- HALO (only for subdepartments)
- · Item validation print compulsory/non-compulsory

Unit price (max. six digits)

You will usually have unit prices programmed for individual PLUs as PLU unit prices.

If you program unit price "0" for a PLU, you can enter only the selling quantity into the PLU, i.e. the PLU can be used only as a counter.

Base quantity for split-pricing entries - two digits

Program a base quantity for each PLU/subdepartment dedicated to split-pricing entries.

Sign (+/-)

The function of every PLU/subdepartment varies according to the combination of its sign and its associate department's sign as follows.

Sign		Constinue of DI Washelmanness
Dept.	PLU/subdept.	Function of PLU/subdepartment
+	+	Serves as a normal plus PLU/subdept.
-	_	Serves as a normal minus PLU/subdept.
+	_	Accepts store coupon entries, but not split-pricing entries.
_	+	Not valid; not accepted.

Tax status

Item label (8 characters) (max. 12 characters)

commission group (1 to 3)

Set PLU

You can link a maximum of 10 PLUs to a particular PLU. Only the quantity is totalized for the linked PLUs.

Link PLU

PLU is able to link with any other PLU (e.g. bottle deposit). However, the number of links is a maximum of 5. Even if more than 5 PLUs are linked, the sixth or higher link is not actualized.

PLU level assignment and direct PLU key positioning

PLU, subdepartment, PLU/subdepartment, delete, or prohibit mode

- If the PLU mode (i.e. automatic preset amount entry) is selected, individual PLU entries can be made by entering the assigned code and depressing the PLUSUB key (or by depressing a direct PLU key without any code entry).
- If the subdepartment mode is selected, the AMT key must be depressed after the price entry followed by the PLU code entry. The entry is finalized by the PLU/SUB key depressed.
- If the PLU/subdepartment mode is selected, the entries in both the PLU and subdepartment modes are available.
- If the delete mode is selected, data programmed for each PLU is deleted.
- If the prohibit mode is selected, the assigned PLU code cannot be entered. This mode does not clear the PLU/subdepartment program data.

Stock quantity

Note

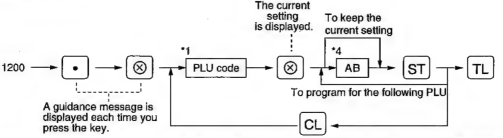
For some items, you can program in two ways: programming an individual PLU code and for a range of sequential PLU codes. The procedure marked "For each PLU" shows individual PLU programming. "For a range of PLUs" shows range PLU programming.

Department assignment PGM 1

PGM 2 1200

Procedure

For each PLU



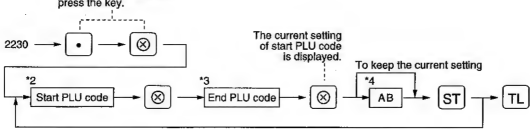
When the next PLU code does not directly follow the one just entered.

Note

As soon as the programming is completed for one PLU, the next PLU code appears in the display.

For a range of PLUs

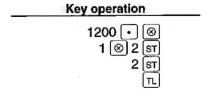
A guidance message is displayed each time you press the key.

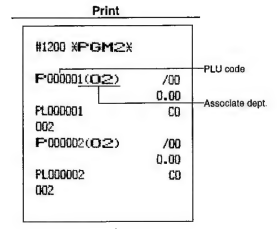


- *1, 2, 3: 1 to 999999 (free code)
- *4: AB: Associate department code



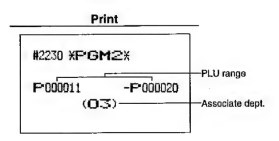
For each PLU

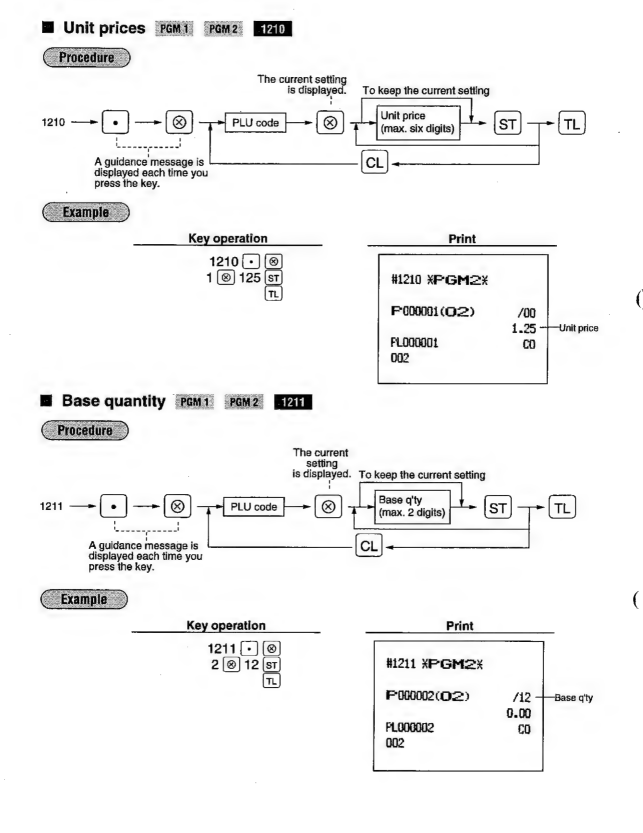




For a range of PLUs

key operation
2230 • 8 11 8 20 8 3 ST

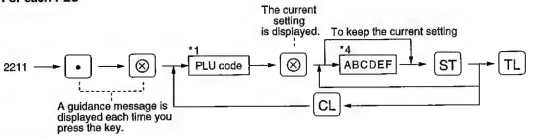




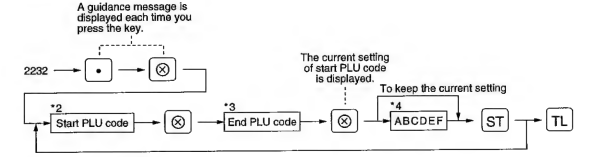
Sign (+/-) and tax status PGM 2 22111

Procedure

For each PLU



For a range of PLUs



*1,2,3: 1 through 999999

Iter	m:	to:	Enter:
A	Sign (+/-)	set as a plus PLU	0
		set as a minus PLU	11
В	Always enter 0.	(Fixed position)	0
C	VAT	assign "non-taxable"	0
		assign "VAT "	1
D	VAT 3 or TAX 3	assign "non-taxable"	0
		assign "VAT 3 or TAX 3"	11
E	VAT 2 or TAX 2	assign "non-taxable"	0
		assign "VAT 2 or TAX 2"	1
F	VAT 1 or TAX 1	assign "non-taxable"	0
-		assign "VAT 1 or TAX 1"	1

Note

- The tax system of your machine has been factory-set to automatic VAT1 3. If you desire to select any of automatic tax 1 - 3, manual VAT1 - 3, manual VAT1, manual tax 1 - 3, and the combination of the automatic VAT and the automatic tax 1 - 3, contact your dealer.
- When the combination of the automatic VAT and automatic tax 1 3 system is selected, one of the Tax 1(F), Tax 2(E) and Tax 3(D) can be selected in combination with VAT(C).
 Example: CDEF = 1001, 1010, 1100
- A PLU not programmed for any of these tax statuses is registered depending on the tax status of the department which the PLU belongs to.

Example

For each PLU

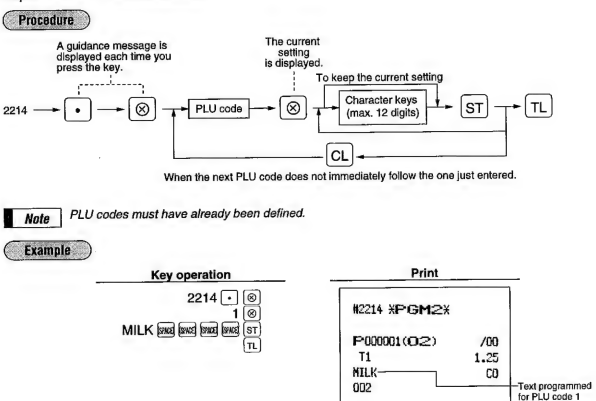
Key operation	Print		_
2211	#2211 XPGM2X		
000000 ST TL	P000001(0:2)	/00	
	T1	1.25	
	PL000001	CO	Taxable 1
	002		
	P000002(O2)	/12	
		0.00	
	PL000002	CO	
	002		

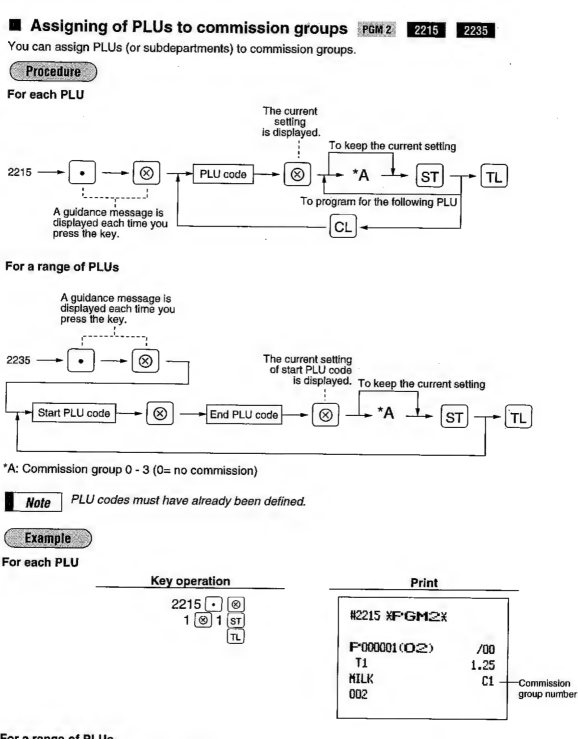
For a range of PLUs

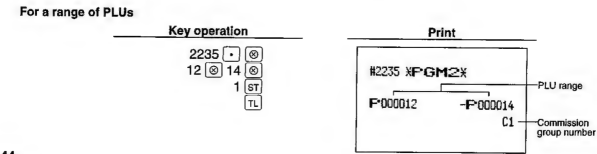
Key operation	Print	
2232 • ® 11 ® 20 ® 000001 ST	#2232 XPGM2X P000011 -P000020 T1	PLU range

Alphanumeric characters PGM 2 2214

You can program a maximum of twelve characters (item label) for each PLU or subdepartment. (However, the default setting is for an eight-character label.) Refer to section "2 How to program alphanumeric characters" in chapter "PRIOR TO PROGRAMMING".



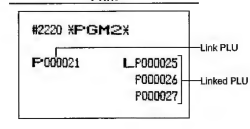




Set PLU PGM 2 2221 Procedure Cancellation PLU code 8 inked PLU code ST 2221 To repeat up to 10 times A guidance message is displayed each time you press the key. PLU codes must have already been defined. Note Example Print Key operation 2221 [+] |⊗ #2221 XF'GM2X 20 ⊗ 201 ST 202 ST Set PLU F 000020 SP000201 TL Linked PLU P000202 Link PLU PGM 2 2220 **Procedure** Cancellation TL ⊗ Linked PLU code ST 2220 PLU code To repeat up to 5 times A guidance message is displayed each time you press the key. PLU codes must have already been defined. Note Example Print **Key operation** 2220 [⋅] (⊗ #2220 XPGM2X 21 ⊗ 25 ST Link PLU 26 ST

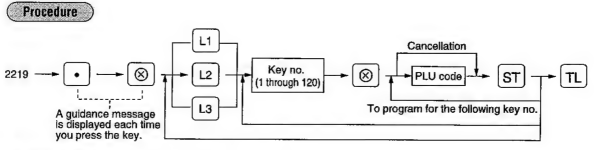
27 ST

TL



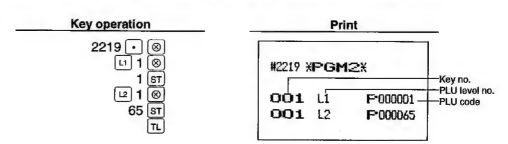
Programming of PLU levels and direct PLU keys PGM 2 2219

You can assign PLU codes to fixed keys in each PLU level and use those keys as direct PLU keys. For assigning a PLU level, press the L1, L2 or L3 key. For example, if you want to assign PLU level 1 and key no.1 to a PLU code, press the L1 key and enter 1 before entering the PLU code. For key no. position, refer to section "3 Standard key number layout" in chapter "KEYBOARD" on page 13.



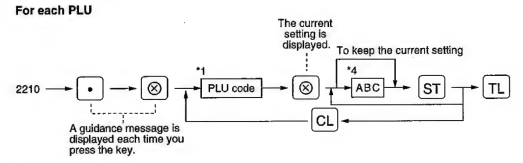
Note PLU codes must have already been defined.

Example Programming so that PLU code 1 (level 1) and 65 (level 2) are assigned to key no. 1



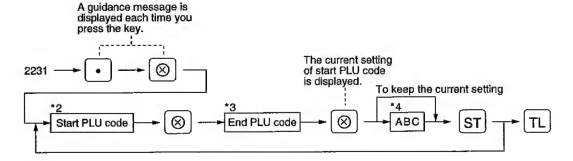
PLU/subdepartment mode PGM 2 2210 2231

Procedure



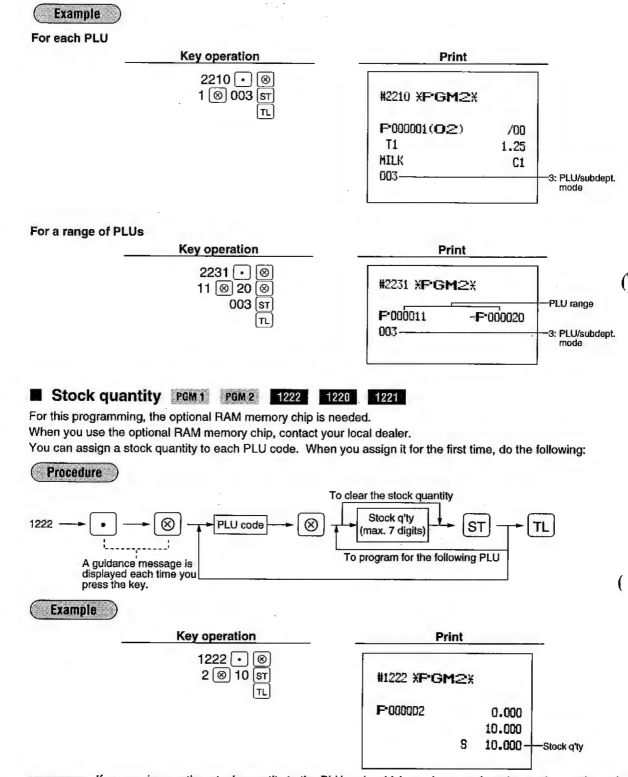
For a range of PLUs

If you use this programming, a range of PLU codes which you set will be created or deleted.



*1,2,3: 1 through 999999

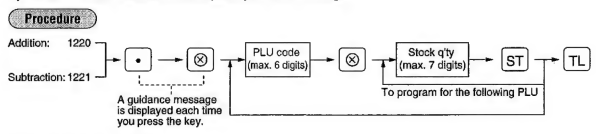
1:	Item:		То:	Enter:	
	A	Always enter 0.	(Fixed position)	0	
	В	Always enter 0.	(Fixed position)	0	
	С	Mode parameter	inhibit PLU/subdept.	0	
			select the subdept. mode	1	
			select the PLU mode	2	
			select the PLU/subdept. mode	3	
			select the delete mode	4	



If you assign another stock quantity to the PLU code which you have assigned a stock quantity to, it will be overridden.

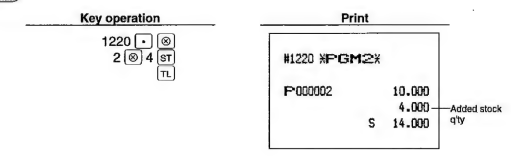
Note

If you need to add or subtract a stock quantity, do the following:



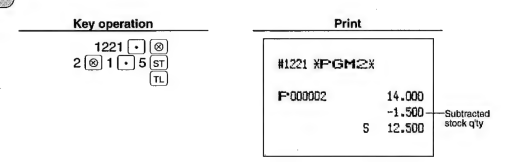
Adding the stock quantity





Subtracting the stock quantity





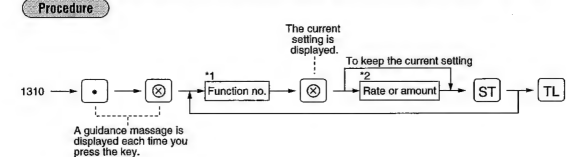
Programming for miscellaneous keys

Only function keys which you have programmed on the keyboard will be allowed the rate, HALO and tax status programming.

■ Programming the rate (%, EX, commission) and the deduction (⑤)

PGM 1 PGM 2 1310

You can program percent rates, currency exchange rates, discount amount and commission rates.



*1: Function no.

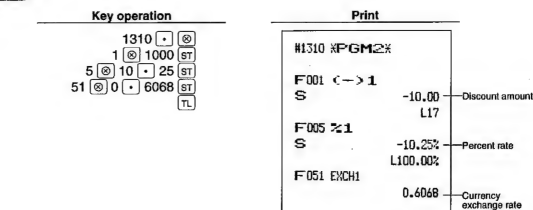
To search a function number automatically, do the 1: For the Θ1 key 51: For the EX1 key following: 52: For the EX2 key 2: For the |©2 | key $| \rightarrow 001 \rightarrow | \cdot | \rightarrow 002 \rightarrow | \cdot | \rightarrow 003 \rightarrow |$ 3: For the 3 key 53: For the EX3 key \bullet $\rightarrow 004 \rightarrow [\bullet] \rightarrow 005 \rightarrow [\bullet] \rightarrow 006 \rightarrow$ 63: For the commission sale 1 4: For the | ©4 | key $\rightarrow 007 \rightarrow | \cdot | \rightarrow 008 \rightarrow | \cdot | \rightarrow 051 \rightarrow$ 5: For the %1 key 64: For the commission sale 2 $\rightarrow 052 \rightarrow | \cdot | \rightarrow 053 \rightarrow | \cdot | \rightarrow 063 \rightarrow$ 6: For the | %2 key 65: For the commission sale 3 $\rightarrow 064 \rightarrow$ \rightarrow 065 \rightarrow | \bullet | \rightarrow Return to "001".

*2: Rate or amount

7: For the %3 key 8: For the %4 key

0 — 999999 (Deduction amount) 0.00 — 100.00 (% rate) 0.0000 — 9999.9999 (Currency exchange rate) 0.00 — 999.99 (commission rate)

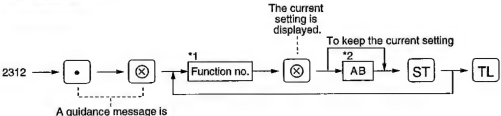




A limit amount (HALO) of entry (O, RA, PO) PGM 2 2312

The limit is in effect for the REG-mode operations but can be overridden in the MGR mode. The HALO limit is represented by two figures as follows:





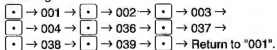
A guidance message is displayed each time you press the key.

*1: Function no.

1: For the 1: For the

3: For the less key 38: For the less key 4: For the less key 39: For the less key

To search a function number automatically, do the following:



*2: AB is the same as A x 108.

A: Significant digit (1 through 9)

B: Number of zeros to follow significant digit

0 through 7 (for the otherwise) through otherwise keys)

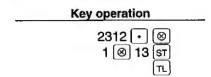
0 through 8 (for the RA), RA2, PO, and PO2 keys)

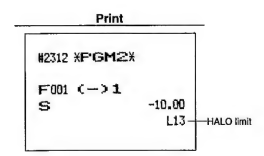
For example, presetting 13 (10.00) here means that amount entries of up to 10.00 are allowed in the REG mode.

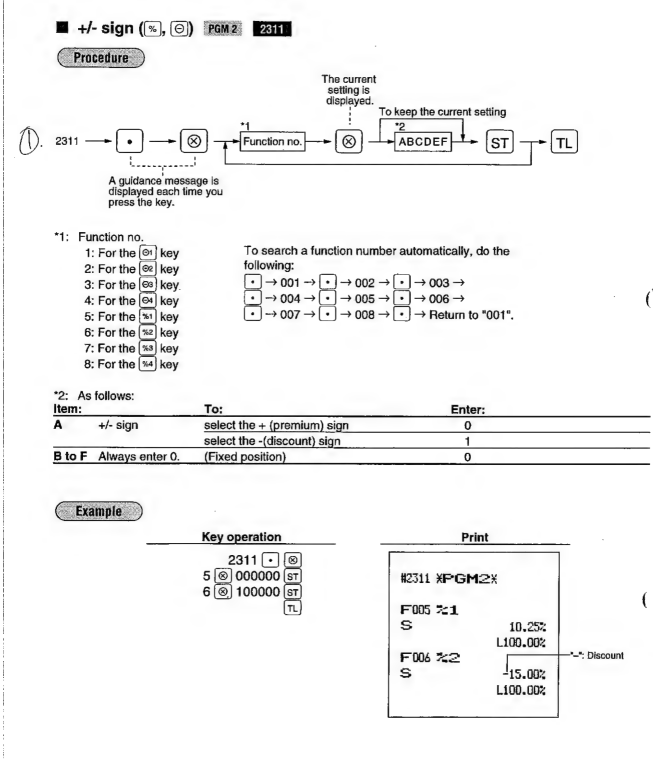
You can set up AB = 17 for no limitation (for the 101 through 104 keys).

You can set up AB = 18 for no limitation (for the RA, RA2, PO, and PO2 keys).

Example







% item or % subtotal selection (%) PGM 2 2315

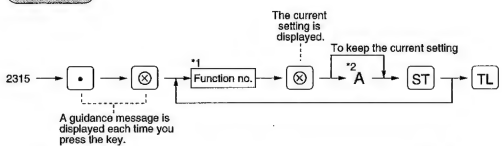
% item

Select this when a percent calculation is to be made for department and PLU.

% subtotal

Select this when a percent calculation is to be made for subtotals.





*1: Function no.

5: For the 181 key

6: For the 122 key

7: For the %3 key 8: For the %4 key To search a function number

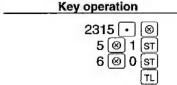
 $\bullet \rightarrow 008 \rightarrow \bullet \rightarrow \text{Return to "005"}.$

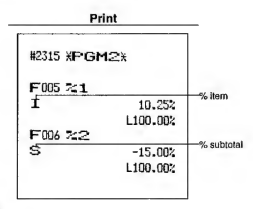
*2: A

0: % subtotal

1: % item

Example

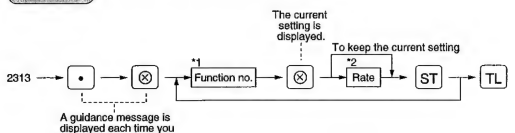




Percent rate limitation (%) PGM 2 2313

You can program the upper limit of percent rates for percent entries. (Percent entries that use the upper limit are allowed.)

Procedure



*1: Function no.

5: For the [%1] key

6: For the [12] key

press the key.

7: For the [%3] key 8: For the [%4] key To search a function number automatically, take the same steps as in job 2315. *2: Rate

0.00 – 100.00 (Entering 0.00 inhibits the open percent rate entry.)

10.00% can be entered as 1 0 or 1 0 • 0 0 . The • key is needed only for Note fractional entry. Example Print Key operation 2313 • 5 ⊗ 15 · 00 ST #2313 XPGM2X F005 7:1 I 10.25% L 15.00% Percentage limit ☐ item or ─ subtotal selection (☐) PGM 2 2316 **Procedure** The current setting is displayed. To keep the current setting Function no. \otimes 2316 A guidance message is displayed each time you press the key. *2: A *1: Function no. To search a function number 1: For the on key 0:

subtotal automatically, do the following: 1: (-) item 2: For the [©2] key $\rightarrow 001 \rightarrow \boxed{\bullet} \rightarrow 002 \rightarrow \boxed{\bullet} \rightarrow 003 \rightarrow \boxed{\bullet}$ 3: For the [□3] key \rightarrow 004 \rightarrow \bullet \rightarrow Return to "001". 4: For the (©4) key Example Key operation **Print** #2316 XF GM2X 1 ⊗ 1 ST 2 10 0 ST F001 (->1 Item ⊝ Ť. -10.00L13 F002 (-)2Subtotal ⊝ -0.00

L17

7 Programming for the TL, CA2, CH through CH4, and CR1 through CR4 keys

Functional programming PGM 2 2320

You can set each media for:

EFT transaction

Footer printing

This programming decides whether or not your machine should print a message at the foot of a receipt when a specified media key is used.

Non-add code compulsory

You can enforce the non-add code entry when a media entry is accepted.

Change enable (over-tender)

Either change enable or disable can be selected for a corresponding media key.

Compulsory validation print

If media entries must be validated, set the corresponding media for compulsory validation print.

Drawer open

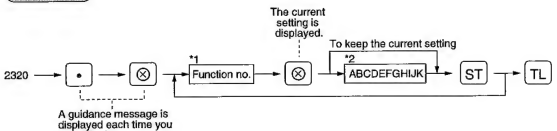
You can program each media key to or not to open the drawer.

Amount tendered compulsory

You may select amount tendered compulsory or optional for TL, [CA2], and CH through CH4 keys.

You may select amount tendered compulsory or inhibited for CRI through CRI keys.





*1: Function no.

41: For the TL key
42: For the CA2 key
43: For the CH2 key
44: For the CH2 key
44: For the CH2 key
45: For the CH2 key
45: For the CH3 key

46: For the CH4 key

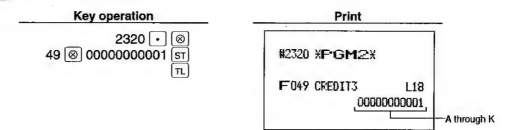
press the key.

To search a function number automatically, do the following:

Item:		To:	Enter:
A	EFT transaction	select compulsory	1
		select non-compulsory	0
В	Footer printing	select footer printing on selected media Yes	1
		select footer printing on selected media No	0
C	Non-add code compulsory	select compulsory non-add code entry	1
		select optional non-add code entry	0
D	Change enable (Over-tender enable)	select change disable	1
		select change enable	0
E	Validation print compulsory	select compulsory validation	1
		select optional validation	0
F to I	Always enter 0.	(Fixed position)	0
J	Drawer open	have the drawer remain closed	1
		have the drawer open	0
K	Compulsory amount tendered	select compulsory amount tendered	1
		select optional amount tendered for the TL, CA2 or CH to CH4 keys	0

Example

*2



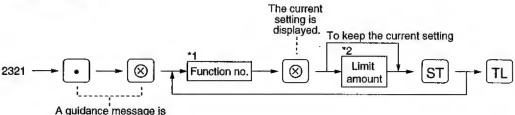
inhibit amount tendered for CR1 to CR4 keys

0

High amount lockout (HALO) for cheque cashing, cash in drawer and cheque change PGM 2 2821

You can program the upper limit amounts for cheque cashing, cash in drawer and cheque change.

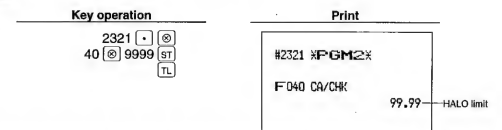




A guidance message is displayed each time you press the key.

- *1: Function no.
 - 40: For cheque cashing
 - 58: For cash in drawer
 - 61: For cheque change
- To search a function number automatically, do the following:
- \rightarrow 040 \rightarrow \bullet \rightarrow 058 \rightarrow
- \rightarrow 061 \rightarrow \bullet \rightarrow Return to "040".
- *2: Limit amount
 - 0 through 999999.99 (Cheque change, cheque cashing)
 - 0 through 9999999.99 (Cash in drawer)

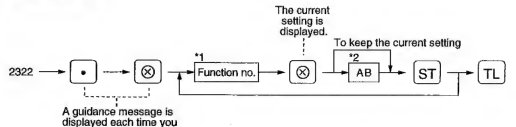
Example



High amount lockout (HALO) of entry for media keys PGM 2

The limit is in effect for the REG-mode operations but can be overridden in the MGR mode. HALO limit is represented by two figures as follows:

Procedure



- *1: Function no.
 - 41: For the TL key
 - 42: For the CA2 key 43: For the CH key

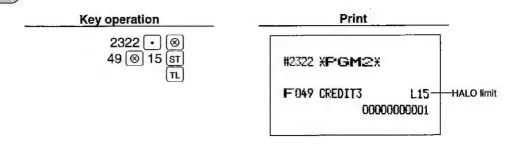
press the key.

- 44: For the CH2 key
- 45: For the снз key 46: For the CH4 key
- 47: For the CR1 key
- 48: For the CR2 key
- 49: For the CR3 key 50: For the [CR4] key
- To search a function number automatically, take the same steps as in
- job 2320.

- *2: AB is the same as A x 108.
 - A: Significant digit (1 through 9)
 - B: Number of zeros to follow significant digit (0 through 8)

You can set up AB = 18 for no limitation

Example



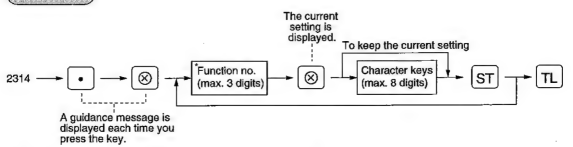
8 Programming of function text

Programming PGM 2 2314

You can program a maximum of 8 characters for each function key and other functions using the table on the next page.

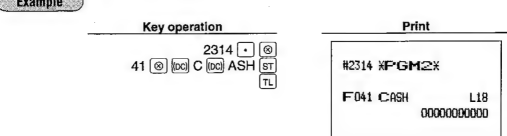
Refer to section "2 How to program alphanumeric characters" in chapter "PRIOR TO PROGRAMMING".

Procedure



^{*}Function no.: See "List of function texts" on the next page.

Example



List of function texts

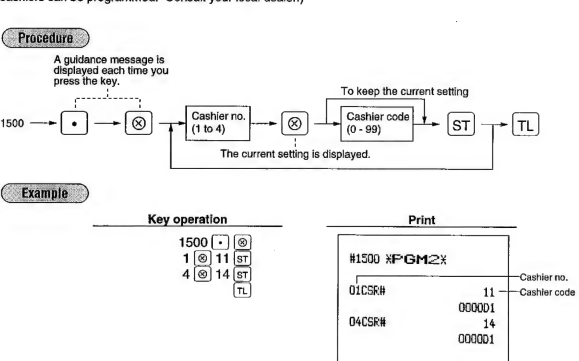
Function no.	Key or function	In default of programming	Function no.	Key or function	In default of programming
1	⊖1	(-)1	51	Exchange 1	EXCH1
2	⊝2	(-)2	52	Exchange 2	EXCH2
3	⊖ 3	(-)3	53	Exchange 3	EXCH3
4	⊖4	(-)4	54	Exchange 4	EXCH4
5	%1	%1	55	Exchange 1 is	EXCH1 IS
6	%2	%2	56	Exchange 2 is	EXCH2 IS
7	%3	%3	57	Exchange 3 is	EXCH3 IS
8	%4	%4	58	Cash in drawer	****CID
9	Set PLU discount	SET PLU-	59	Cash/cheque is	CA/CH IS
10	Differ	DIFFER	60	Cash/cheque in drawer	CA/CH ID
11	Taxable 1 subtotal	TAX1 ST	61	Change for cheque	CHK/CG
12	Taxable 2 subtotal	TAX2 ST	62	Guest	GUEST
13	Taxable 3 subtotal	TAX3 ST	63	Commission sale 1	COM.SAL1
14	Taxable subtotal	TAX ST	64	Commission sale 2	COM.SAL2
15	VAT/tax 1	VAT 1	65	Commission sale 3	COM.SAL3
16	VAT/tax 2	VAT 2	66	Non commission sale	NON COM.
17	VAT/tax 3	VAT 3	67	Order total	ORDER TL
18	VAT	VAT	68	Paid total	PAID TL
19	Net 1	NET1	69	Domestic currency 1	DOM.CUR1
20	Net 2	NET2	70	Domestic currency 2	DOM.CUR2
21	Coupon-like PLU	CP PLU	71	Domestic currency 3	DOM.CUR3
22	Refund	REFUND	72	Domestic currency 4	DOM.CUR4
23	S	∞	73	Cheque in drawer	*CH ID
24	co mode total	≤ MODE	74	(+) Dept total	*DEPT TL
25	MGR ∽	MGR ∞	75	(-) Dept total	DEPT (-)
26	Subtotal co	SBTL ∞	76	Hash (+) total	*HASH TL
27	Hash ∽	HASH ∞	77	Hash (-) total	HASH (-)
28	Hash refund	HASH RF	78	Bottle return (+) total	*BTTL TL
29	VAT shift	VAT SFT	79	Bottle return (-) total	BTTL(-)
30	VAT/tax delete	TAX DELE	80	Net 1 (Taxable 1 - VAT/tax 1)	NET 1
31	VP counter	VP CNT	81	Net 2 (Taxable 2 - VAT/tax 2)	
32	No sale	NO SALE	82	Net 3 (Taxable 3 - VAT/tax 3)	NET 3
33	Guest check counter	G.C. CNT	83	Net (Taxable - VAT)	NET
36	RA	***RA	84	Subtotal	SUBTOTAL
37	RA2	***RA2	85	Merchandise subtotal	MDSE ST
38	PO	***PO	86	Total	***TOTAL
39	PO2	***P02	87	Change	CHANGE
40	Cheque cashing	CA/CHK	88	Due	DUE
41	Cash	CASH	89	Sales q'ty	ITEMS
42	Cash 2	CASH2	90	PLU subtotal	PLU ST
43	Cheque 1	CHECK	91	Copy receipt title	COPY
44	Cheque 2	CHECK2	92	Guest check copy title	G.C COPY
45	Cheque 3	CHECK3	93	Average	AVE.
46	Cheque 4	CHECK4	94	Group 1 for departments	GROUP01
47	Credit 1	CREDIT1	95	Group 2 for departments	GROUP02
48	Credit 2	CREDIT2	96	Group 3 for departments	GROUP03
49	Credit 3	CREDIT3	97	Group 4 for departments	GROUP04
50	Credit 4	CREDIT4	98	Group 5 for departments	GROUP05

Function no.	Key or function	In default of programming
99	Group 6 for departments	GROUP06
100	Group 7 for departments	GROUP07
101	Group 8 for departments	GROUP08
102	Group 9 for departments	GROUP09
103	CCD	CCD
104	CCD differ	CCD DIF.
105	CCD differ total	DIF. TL
106	Order total - Paid total	0 - P
107	Commission amount 1	COM.AMT1
108	Commission amount 2	COM.AMT2
109	Commission amount 3	COM.AMT3
110	Commission amount total	COM.TTL
111	Department report title	DEPT
112	Group report title	GROUP
113	PLU report title	PLU
114	PLU stock report title	STOCK
115	Transaction report title	TRANS.
116	Total in drawer report title	TL-ID
117	Commission sales report title	SALES
118	Cashier report title	CASHIER
119	Hourly report title	HOURLY
120	Daily net report title	DAILY
121	Set PLU	SET PLU
122	Total tax	TTL TAX
123	Net without tax	NET
124	PLU zero sales report title	ZERO SAL
125	Price category report title	CATEGORY
126	Difference subtotal	DIFF ST

9 Cashier programming

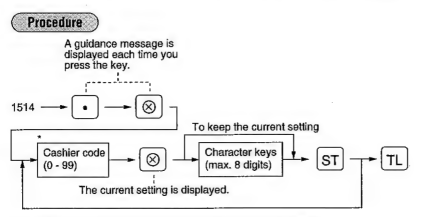
Cashier code PGM 1 PGM 2 1500

You can assign a cashier code to each of 4 cashiers. (If the cashier's file is upgraded, a maximum of 15 cashiers can be programmed. Consult your local dealer.)



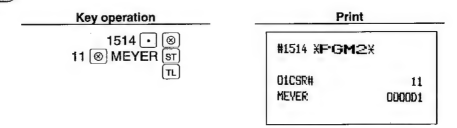
Cashier name PGM 1 PGM 2 1514

You can program a maximum of 8 characters (cashier name) for each cashier. Refer to section "2 How to program alphanumeric characters" in chapter "PRIOR TO PROGRAMMING".



*: A code you have programmed for the cashler by job code 1500

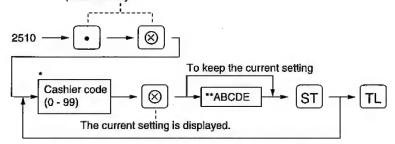




■ Functional programming to cashiers PGM2 2510

Procedure

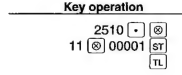
A guidance message is displayed each time you press the key.

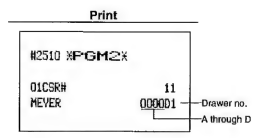


*: A code you have programmed into the cashier by job code 1500

Item:	To:	Enter:	
A	disable the guest check copy	1	
	enable the guest check copy	0	
В	enable VAT shift	1	
	disable VAT shift	0	
С	Always enter 0.	0	
D	Always enter 0.	0	
E	set the drawer no. 1 or 2	1 or 2	
	do not use a drawer	0	

Example





10 Programming various functions

Programming for optional feature selection PGM2 2616

OP X/Z mode availability

When a cashier needs to take the cashier X or Z report, he or she will use the OP X/Z mode. This programming determines whether he or she will be allowed to use this mode.

Note

You can take cashier X and Z reports in the X1/Z1 mode regardless of the above programming.

The availability of the REG-mode Paid-out operation

The availability of the REG-mode refund key depression

The availability of the REG-mode direct void

The availability of the REG-mode indirect void

The availability of the REG-mode subtotal void

The selection of compulsory or non-compulsory validation printing in a refund entry

The availability of the first item direct void

PLU level shift mode

This programming selects one of the two PLU level shift modes described below - "automatic return mode" and "lock shift mode".

Automatic return mode: This mode automatically shifts the PLU level back to level 1 (normal level) after a

direct PLU key (item key) is depressed.

Lock shift mode: This mode holds the current PLU level until the next depression of a PLU level

shift key.

The available mode switch position for PLU level shift

This programming determines whether to allow PLU level shift in both the REG and MGR modes or in the MGR mode alone.

The availability of the printing of the number of purchases

The journal print form

You may choose either of the following forms.

- Detailed journal print that shows the details of all entries the same information as printed on the receipt.
- Summary journal print that shows information about all entries other than normal department entries (entries into "+" departments and their associated "+" PLUs).

The availability of the item validation printing

The selection of compulsory or non-compulsory coupon validation printing

The selection of zero suppression for various reports

The selection of printing VAT/tax amount, taxable amount and net amount on the receipt/journal

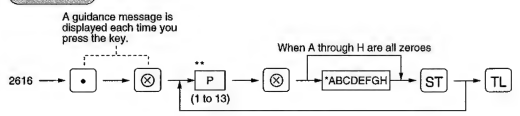
The selection of PLU level shift type

The selection of VAT shift type

The selection of credit counting when Received-on-account/Paid-out is finalized with the credit key

The selection of the separator type on a report

Procedure



**P: 1

Item:		To:	Enter:
A	OP X/Z mode availability	allow the use of this mode	0
		disallow it	1
В	Paid-out in REG-mode availability	allow the Paid-out operation in REG-mode	0
		disallow it	1
C	Always enter 0.	(Fixed position)	0
D	Refund key availability	allow the REG-mode refund entry	0
		disallow it	1
E	Direct void availability	allow the REG-mode direct void	0
		disallow it	1
F	Indirect void availability	allow the REG-mode indirect void	0
		disallow it	1
G	Subtotal void availability	allow the REG-mode subtotal void	0
		disallow it	1
Н	Refund validation print compulsory/non-	select non-compulsory	0
	compulsory	select compulsory	1

**P: 2

Item	:	To:	Enter:
A	First item direct void availability	allow the first item direct void	0
		disallow it	1
В	PLU level shift mode	select the automatic return mode	0
		select the lock shift mode	1
C	Mode switch position for PLU level shift	allow PLU level shift in both the REG and MGR n	nodes 0
		allow it in the MGR mode alone	1
D	Number of purchases print availability	disallow the printing of the number of purchases	0
		allow it	1
E	Always enter 0.	(Fixed position)	0
F	Journal print form	select detailed journal	0
		select summary journal	1
G	Item validation print availability	allow item validation printing	0
		disallow it	1
Н	Coupon validation print compulsory/non-compulsory	select non-compulsory	0
		select compulsory	1

Item:		To:	Enter:
A and B	Always enter 0.	(Fixed position)	0
С	Cashier report zero suppression	select zero suppression	0
	selection	select non-skip printing	1
D	Transaction report zero suppression	select zero suppression	0
	selection	select non-skip printing	1
E	Dept. report zero suppression selection	select zero suppression	0
		select non-skip printing	1
F	PLU report zero suppression selection	select zero suppression	0
		select non-skip printing	1
G	Hourly report zero suppression selection	select zero suppression	0
		select non-skip printing	1
H	Daily net report zero suppression	select zero suppression	0
	selection	select non-skip printing	1

**P: 4

Item:		То:	Enter:
A and B	Always enter 0.	(Fixed position)	0
C	VAT/tax amount printing on the	print	0
	receipt/journal	do not print	1
D	Taxable amount printing on the	print	0
	receipt/journal	do not print	1
E	Net amount printing on the receipt/journal	print	0
		do not print	1
F and G	Always enter 0.	(Fixed position)	0
Н	PLU level shift type	return the PLU level to Level 1 each time a recei	ipt is 1
	•	issued when the automatic return mode is selected	
		return the PLU level to Level 1 each time an iten	n is 0
		entered when the automatic return mode is select	cted

**P:5

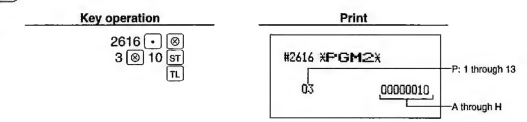
Item:		То:	Enter:
A to C	Always enter 0.	(Fixed position)	0
D	VAT shift type	perform it by the operation of a cashier who has been assigned to do the VAT shift operation (Refer to job 2410)	0
		perform it by pressing the VAT shift key	1
E to H	Always enter 0.	(Fixed position)	0

^{**}P:6 to 12 (ABCDEFGH: Not used)

**P:13

Enter: To: Item: 1 Credit counting when Received-on-account/Paid-out A count do not count is finalized with the credit key 0 В Separators on a report 1 use lines 0 use separators (Fixed position) 0 C to H Always enter 0.

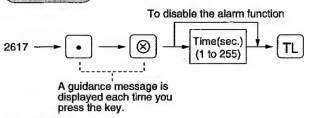




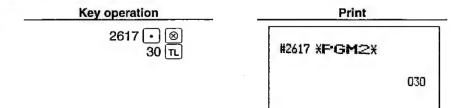
■ Programming alarm length of time with drawer opening PGM 2 2617

If the drawer still remains open when a specified length of time has elapsed, your machine gives the alarm.





Example

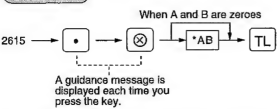


Note

Your machine starts to monitor how long the drawer is kept open the moment the drawer is opened at the end of a transaction in the REG/VOID mode. It stops the time monitoring when a valid key (except the $\[vP \]$ and $\[mv \]$ keys) is pressed for the next transaction. It restarts the time monitoring after that transaction is ended. You can stop the buzzer alarm by closing the drawer. No key entries can be made while the buzzer is sounding.

Programming the limit on the number of times of validation printing and the number of feed lines after printing of a difference subtotal PGM2 2615





- * A: Validation printing counter (0 through 9 times)
 To inhibit validation printing, enter 0.
 - B: Feed lines after printing of a difference subtotal (0 through 9 lines)

Example

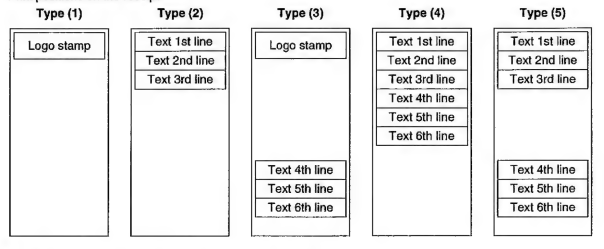
Key operation	Print Print
2615	#2615 XPGM2 X
	10

Programming of logo text PGM 2 2614

Your machine can print messages in the following five manners. The standard model provides no message line; it allows stamping only. If you need the printing of programmed messages, please consult your dealer.

- (1) No logo message printed (logo stamp only)
- (2) 3-line logo message (header) instead of logo stamp
- (3) 3-line logo message (footer) and logo stamp
- (4) 6-line logo message (header) instead of logo stamp
- (5) 3-line logo message (header) and 3-line logo message (footer)

Print positions on the receipt

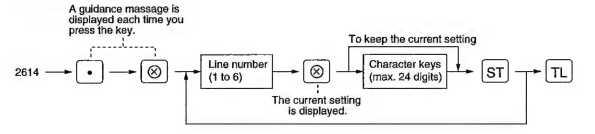


Note

Up to 24 characters can be programmed per line.

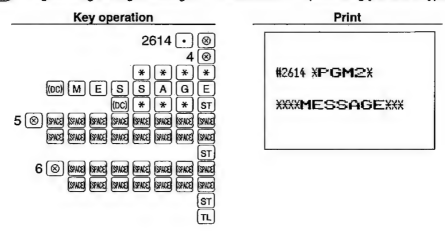
Your register can print programmed messages for customers on every receipt.

Procedure

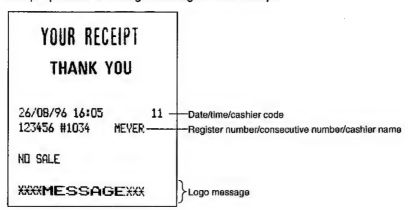




Programming the logo message "****MESSAGE***" (Assuming you are in type 3)

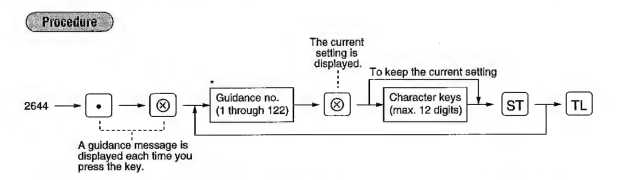


Sample printout of the logo message on the receipt



Programming of guidance messages PGM2 2644

Your register has standard guidance messages as listed in the table below. If you want to change the guidance messages, the optional RAM memory chip is needed. Contact your local dealer. For more information about the alphanumeric characters programming, see section "2 How to program alphanumeric characters" under the chapter "PRIOR TO PROGRAMMING".

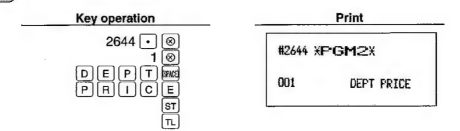


Guidance no.	Default setting	Contents of programming	Reference job no.
1	DEPT PRICE	Department unit price	#1110
2	DEPT FUNC.	Department function	#2110
3	DEPT TAXABLE	Department tax status	#2111
4	DEPT HALO	Department HALO	#2112
5	DEPT TEXT	Department text	#2114
6	DEPT COM.GRP	Department commission group	#2115
7	DEPT GROUP	Department group	#2116
88	DEPT DRCTKEY	Department direct key	#2119
9	PLU ASG.DEPT	Associate department for PLUs	#1200
10	PLU PRICE	PLU unit price	#1210
11	PLU-BASE QTY	PLU base quantity	#1211
12	PLU STCK ADD	PLU stock addition	#1220
13	PLU STCK SUB	PLU stock subtracting	#1221
14	PLU STCK OVW	PLU stock overwrite	#1222
15	PLU FUNCTION	PLU function	#2210
16	PLU TAXABLE	PLU tax status	#2211
17	PLU TEXT	PLU text	#2214
18	PLU COM.GRP	PLU commission group	#2215
19	PLU DRCT KEY	PLU direct key	#2219
20	LINK PLU	Link PLU	#2220
21	SET PLU	Set PLU	#2221
22	PLU CODE RNG	PLU code (for range of PLU)	#2230
23	PLU FUNC RNG	PLU function (for range of PLU)	#2231
24	PLU STTS RNG	PLU tax status (for range of PLU)	#2232
25	PLU COM.RNG	PLU commission group (for range of PLU)	#2235
26	RATE PRGRAM	Rate for % and EX keys and commission and discount for Θ keys	#1310
27	MISC KEY PGM	Sign for miscellaneous keys	#2311
28	FNC KEY HALO	HALO for ⊖, RA, PO keys	#2312
29	MDIAKEY HALO	HALO for media keys	#2322
30	% HALO	HALO for % keys	#2313
31	FUNC TEXT	Alphanumeric characters for functions	#2314
32	MISC KEY PGM	% item or % subtotal	#2315
33	MISC KEY PGM	⊝ item or ⊝ subtotal	#2316
34	MDIA KEY PGM	Functions for media keys	#2320
35	MDIAKEY HALO	HALO for cheque cashing, cash in drawer and cheque change	#2321
36	CSR CODE PGM	Cashier code	#1500

Guidance no.	Default setting	Contents of programming	Reference Job no.
37	CSR NAME PGM	Cashier name	#1514
38	CSR PGM	Functions to cashiers	#2510
39	DATE PROGRAM	Date	#2610
40	TIME PROGRAM	Time	#2611
41	MCHN NO. PGM	Register number	#2612
42	CC NO. PGM	Consecutive number	#2613
43	LOGOTEXT PGM	Message text	#2614
44	VP COUNT	Number of validation printing	#2615
45	OPT FEATURE	Optional feature selection	#2616
46	DRAWER ALARM	Alarm length of time with drawer opening	#2617
47	HOURLYREPORT	Hourly report	#2619
48	STACK REPORT	Stacked report	#2620
49	SECRET(PGM1)	Secret code (PGM1 mode)	#2630
50	SECRET(X1Z1)	Secret code (X1/Z1 mode)	#2631
51	SECRET(X2Z2)	Secret code (X2/Z2 mode)	#2632
52	MESSGE TEXT	Error message	#2641
53	GUID TEXT	Guidance message	#2644
54	TAX RATE	Tax rate	#2711
55	PRICE	Setting a unit price	#1110, #1210
56	ENTER DEPT#	Entering a department code	#1200, #2230
57	SIGN (-)	- sign setting	#2111-A, #2211-A, #2311-A,
58	SIGN (+)	+ sign setting	#2232-A
59	TAXABLE1:YES	Taxable 1 "Yes"	#2111-F, #2211-F, #2311-F,
60	TAXABLE1:NO	Taxable 1 "No"	#2232-F
61	TAXABLE2:YES	Taxable 2 "Yes"	#2111-E, #2211-E, #2311-E,
62	TAXABLE2:NO	Taxable 2 "No"	#2232-E
63	TAXABLE3:YES	Taxable 3 "Yes"	#2111-D, #2211-D, #2311-D
64	TAXABLE3:NO	Taxable 3 "No"	#2232-D
65	VAT:YES	VAT "Yes"	#2111-C, #2211-C, #2311-C
66	VAT:NO	VAT "No"	#2232-C
67	PRT CSR:YES	Printing on the cashier report "Yes"	#2110-A
68	PRT CSR:NO	Printing on the cashier report "No"	
69	VP COMPL:YES	Validation print compulsory	#2110-B, #2320-E
70	VP COMPL:NO	Validation print non-compulsory	
71	SIF	SIF for departments	#2110-E
72	SICS.	SICS for departments	
73	NORMAL	Normal (neither SIF nor SICS) for departments	_
74	DELETE	Delete mode for PLUs	#2210-C, #2231-C
75	OPEN&PREST	Open & preset price entry for dept./	#2110-G, #2210-C, #2231-C
	Of ENGLISE	PLU/subdept. mode for PLUs	#2110-d, #2210-0, #2201-0
76	PRESET	Preset price entry for dept./PLU mode for PLUs	_
77	OPEN	Open price entry for dept./Subdepartment mode for PLUs	-
78	INHIBITED	Inhibit dept./PLU/subdept.	-
79	HALO(EXP.)	HALO	#2112, #2312, #2322
80	HALO(AMOUNT)	HALO (amount for cheque cashing, cash in drawer and cheque change	
81	HALO(RATE)	HALO (rate for % keys)	#2313
82	COM.GRP	Commission group	#2115, #2215, #2235
83	GROUP	Group number	#2116
B4	BASE Q'TY		#2118
		Base quantity	#1220
85 86	STOCK(SUB)	PLU stock addition	
	STOCK(SUB)	PLU stock subtracting	#1221
37	STOCK(OVER)	PLU stock overwrite	#1222
38	RATE	Rate and the discount	#1310
39	ITEM	Item	_#2315, #2316
90	ST	Subtotal	
91	EFT CMPL	EFT compulsory	_#2320-A
92	EFT NONCMPL	EFT noncompulsory	

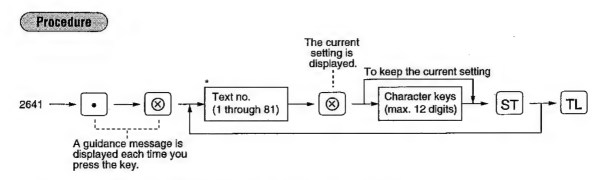
Guidance no.	Default setting	Contents of programming	Reference Job no.
93	FOOTER :YES	Footer printing "Yes"	#2320-B
94	FOOTER :NO	Footer printing "No"	
95	# CMPL	Non-add code compulsory	#2320-C
96	# NONCMPL	Non-add code non-compulsory	
97	DUE DISABLE	Change disable	#2320-D
98	DUE ENABLE	Change enable	
99	DRW OPEN:YES	Opening the drawer "Yes"	#2320-J
100	DRW OPEN:NO	Opening the drawer "No"	
101	TND CMPL:YES	Compulsory amount tendered	#2320-K
102	TND CMPL:NO	Optional amount tendered	
103	TND INH.	Inhibit amount tendered	
104	ENTER PLU#	Entering a PLU code	#2220, #2221
105	ENT.CSR CODE	Entering a cashier code	#1500
106	ENT.CSR NO	Entering a cashier number	
107	ENT.DRW#	Entering a drawer number for a cashier	#2510-E
108	G.C COPY YES	Enabling guest check copy	#2510-A
109	G.C COPY NO	Disabling guest check copy	
110	VAT SFT STAT	VAT shift status	#2510-B
111	VAT SFT NOT	The state is not VAT shift status	
112	ENT.DEPT#	Entering a department code	#1110, #2110, #2111, #2112,
			#2114, #2116
113	ENT.KEY#	Entering a key number	#2119, #2219
114	ENT.FUNC#	Entering a function number	#1310, #2311, #2312, #2322,
			#2313, #2314, #2315, #2316,
			#2320, #2321
115	ENT.POS.CODE	Entering a line number for a logo text	#2614
116	ENTER TAX NO	Entering a tax number	#2711
117	ENT.TAX RATE	Entering a tax rate	
118	LOWER TAX	Entering a lowest taxable amount	
119	ENTER MSG NO	Entering a message number	#2641
120	ENTER GID NO	Entering a guidance number	#2644
121	(FIXED DATA)	The message for "Fixed" or "Not used" data	
122	ENTER [00] KEY	The message to go to the character entry mode at EASY PROGRAMMING mode	

Example



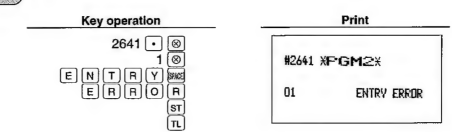
■ Programming of error message PGM 2 2641

Your register has standard error messages as listed on the next page. If you want to change the error messages, the optional RAM memory chip is needed. Contact your local dealer. For more information about the alphanumeric characters programming, see section "2 How to program alphanumeric characters" under the chapter "PRIOR TO PROGRAMMING".



^{*} Text no.: See "LIST OF ERROR MESSAGES" shown on the next page.

Example

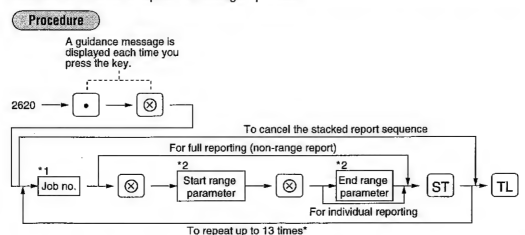


LIST OF ERROR MESSAGES

TEXT NO.	STATE	DEFAULT SETTINGS
1	Registration error	ENTRY ERROR
2	Misoperation error	MISOPERATION
3	Desired code is not programmed yet.	NO RECORD
4	The journal paper roll comes near the end or is not loaded.	PAPER EMPTY
5	Secret code error	SECRET CODE
6	(Reserved)	
7	Memory is full.	MEMORY FULL
8 to 9	(Reserved)	
10	The stock is zero or negative.	OUT OF STOCK
11	Compulsory pushing the subtotal key	SBTL COMPUL.
12	Compulsory tendering	TEND COMPUL.
13 to 18	(Reserved)	
19	(Reserved)	
20 to 21	(Reserved)	
22	Overlapped cashier error	CASHIER ERR.
23	Cashier entry error	ENTRY ERR. CA
24 to 30	(Reserved)	
31	Compulsory non-add code entry	# COMPULSORY
32	The cashier code is not assigned.	NOT ASSIGNED
33	The cashier code is changed in the transaction.	NOT CHANGE
34	Overflow limitation	OVER LIMIT.
35	The open price entry is inhibited.	INH. OPEN PR
36	The unit price entry is inhibited.	INH. UNIT PR
37	The direct non-tendering finalization after previous tender entry is inhibited.	NOT NON-TEND
38	(Reserved)	
39	Power off during validation printing	P_OFF IN VP
40 to 66	(Reserved)	
67	REG Buffer is full.	BUFFER FULL
68 to 71	(Reserved)	
72	EFT error	EFT ERROR
73	EFT connection is broken	EFT BREAK
74 to 75	(Reserved)	
76	Closing the drawer is compulsory.	CLOSE DRAWER
77 to 80	(Reserved)	
81	Message for prompting entry of secret code	ENTR SECRET#

Selection of X1/Z1 and X2/Z2 reports to be printed in the stacked report sequence PGM 2 2620

Your register is equipped with the stacked report printing function that enables multiple X/Z reports to be printed in sequence with only a single request, up to maximum of 13 reports*. This function continuously prints a maximum of 13 kinds of reports with a single operation.



*: Maximum 70 steps are programmable. "1 step" means the memory size used for one no-range type job no. The range type job no. needs "8 steps".

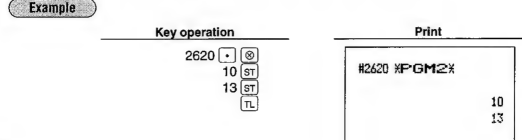
Job code numbers to be used are as follows.

*1 *2

Job no.	Report	Available report	Range parameter
00	General report		
10	Full department report	X1/X2 report only	
13	Full department group report	X1/X2 report only	
20	PLU report		*3 Start PLU code/end PLU code (1 through 999999)
24	PLU stock report	X1/X2 report only	*3 Start PLU code/end PLU code (1 through 999999)
27	PLU zero sales report	X1/X2 report only	*3 Start PLU code/end PLU code (1 through 999999)
29	PLU price category report	X1/X2 report only	*3 Start price amount/end price amount
30	Transaction report	X1/X2 report only	
31	Cash in drawer report	X1/X2 report only	
32	Commission sales report	X1/X2 report only	
50	Full cashier report		
60	Hourly sales information	Range report is available only in the X1/X2 report.	*3 Start time/end time (0 through 2345)
70	Daily net report	X2/Z2 report only	

*3: Both range setting and full setting are allowed.

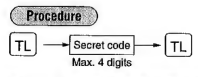
Note When Z of stacked report is initiated, X only reports will be skipped.



Secret codes to control access to PGM1 mode, X1/Z1 mode and X2/Z2 mode PGM2 2630 2631 2632

- When changing stored programs in the PGM1 mode, those operations are inhibited if no secret code is entered.
- If a secret code has not been entered yet, any X1/Z1 mode or X2/Z2 mode operation cannot be performed.
- You must enter a secret code according to the following procedure before performing any PGM1 mode, X1/Z1 mode or X2/Z2 mode operation.

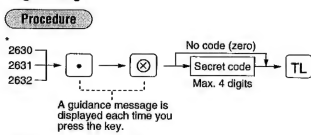
Operation



Note

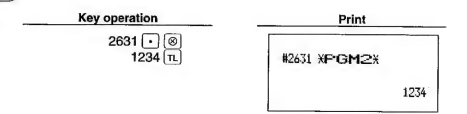
Once a secret code is entered, it does not need to be entered again unless the mode switch setting is changed and any operation, such as a sales registration, reporting, or programming, is performed.

Programming



* 2630 for the PGM1 mode 2631 for the X1/Z1 mode 2632 for the X2/Z2 mode

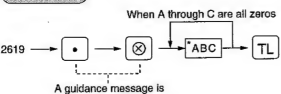
Example



■ Setting the time range for hourly report PGM 2

You can set the time range for an hourly report.





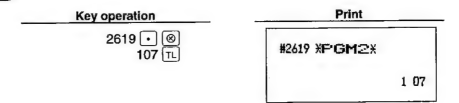
displayed each time you press the key.

*A: Time range

To set the time range to 30 minutes (in the 24-hour system), enter 0. To set the time range to 15 minutes (in the 12-hour system), enter 1.

BC: Starting time (hour = 00 to 23)

Example

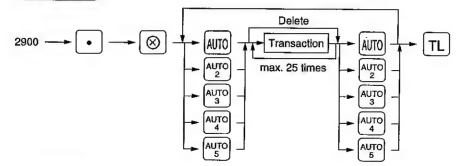


To perform this setting, an hourly Z report (#160) must be done. Note

Programming of AUTO keys X2/12 2900

If you program frequently performed transactions for the AUTO keys, you can enter those transactions simply by pressing the corresponding AUTO keys in key operations. This programming can be done when your machine is in the X2/Z2 mode.

Procedure



Example

Programming for (AUTO) key and (AUTO) key as follows:

entering a PLU 2 item (unit price:1.50) and a dept. 6 item (unit price:1.00)

(programmed unit price:5.00) for cash

Key operation		
2900 🕞 🔞		
AUTO1→2 (PLU/SUB) 100 (6) setting		
AUTO2————————————————————————————————————		

	Print	
#2900	(PGM2X	
#01		
		2 KEY
		PLU
		1 KEV
		O KEY
		O KEY
	Li	006
#02		
	Li	D07
		TOTAL
	-	

11 TRAINING mode

The training mode is used when the operator or the manager practices register operations.

When a cashier set in training is selected, the machine automatically enters the training mode. When a cashier not set in training is selected, the machine automatically enters the ordinary REG mode. (For programming of training cashier, consult your local dealer.)

The training operations is valid only in REG, MGR, and VOID mode.

The memory in cashier is updated in the training mode. Other memories are not updated.

key operation		
Selecting the cashier set in training	1000 6 3 ® 7	



12 Reading stored programs

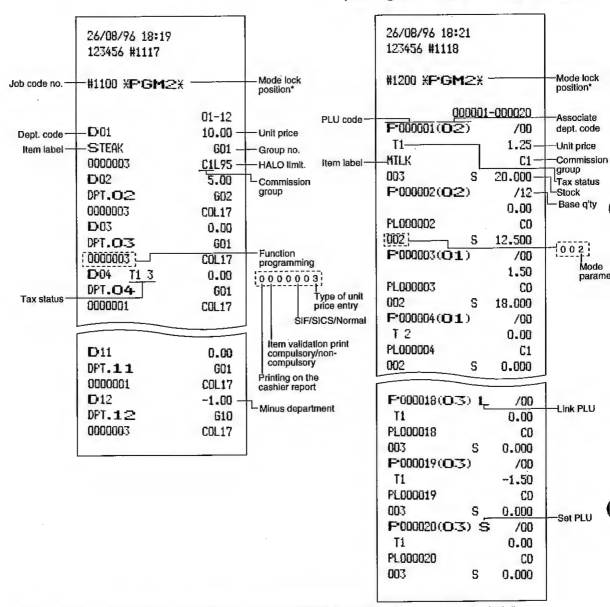
Your machine allows you to read every program stored in the PGM1 and PGM2 modes.

■ Program details and procedures for their reading

	Program for:	Mode switch position	Job code no.	Procedure	Related job code nos.
1	Departments	PGM2 or PGM1	1100	For reading all codes For individual reading Start dept. code TL	1110, 2110, 2111, 2112, 2114, 2116
2	PLUs/ subdepartments	PGM2 or PGM1	1200	For reading all codes For individual reading Start PLU code End PLU code TL	1200, 1210, 1211, 1220, 1221, 1222, 2210, 2211, 2214, 2215, 2220, 2221, 2230, 2232
3	Key nos. for departments and PLUs	PGM2	2119	→ 2119 → ⊗ → TL	2119, 2219
4	Link PLUs	PGM2	2220	For reading all codes For individual reading Start PLU code TL	2220
5	Set PLUs	PGM2	2221	For reading all codes For individual reading Start PLU code Start End PLU code TL	2221
6	Cashiers	PGM2 or PGM1	1500	→ 1500 → (TL)	1500, 1514, 2510
7	Function preset	PGM2 or PGM1	1300	→ 1300 → (⊗) → (TL)	1310, 2311, 2312, 2313, 2314, 2315, 2316, 2320, 2321, 2322
8	Miscellaneous presets	PGM2	2600	→ 2600 → ⊗ → TL	2614, 2615, 2616, 2617, 2619, 2620, 2630, 2631, 2632
9	Messages	PGM2	2640	—► 2640 —► (TL)	2641, 2644
10	Tax rates	PGM2	2700	→ 2700 → ⊗ TL	2711
11	Auto keys	PGM2	2900		2900

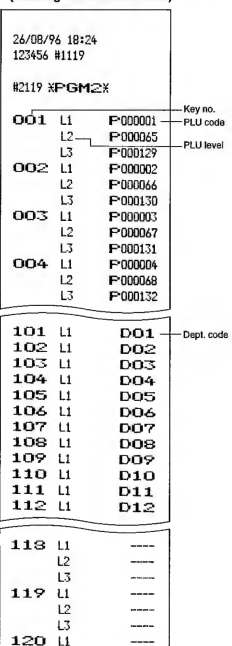
Sample printouts

- 1 Reading of programmed items for departments (Reading in the PGM1 and PGM2 modes)
- 2 Reading of programmed items for PLUs/subdepartments (Reading in the PGM1 and PGM2 modes)



^{*} When you take this report in the PGM1 mode, the PGM2 indication is replaced by a "PGM1".

3 Reading of programmed key nos. for departments and PLUs (Reading in the PGM2 mode)



L2 L3

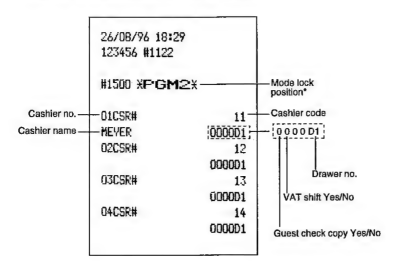
4 Reading of programmed link PLUs (Reading in the PGM2 mode)

26/08/96 18:27 123456 #1120		
#2220 XPGM2X		
F*000021	000020-000030 L-P000025 P000026 P000027 L-P000028 P000029	

5 Reading of programmed set PLUs (Reading in the PGM2 mode)

26/08/96 18:28 123456 #1121			
#2221 XPGM2X			
F-000020 F-000178	F000202		

6 Reading of programmed items for cashiers (Reading in the PGM1 and PGM2 modes)



^{*} When you take this report in the PGM1 mode, the PGM2 indication is replaced by a "PGM1".

7 Reading of programmed items for functions (Reading in the PGM1 and PGM2 modes)

in the PGWT an	id PGNIZ modes	5) 1
26/08/96 18: 123456 #1123		
#1300 XF*G1	1 2¥	Mode lock
F001 (->	-	
I	-10.00	
-	L13	
F002 (-)		
S	-0.00	
	L17	
F003 (-)		
S	-0.00	
	L17	
F804 (-)		
S	-0.00	
	L17	
F005 2:1		
\mathbf{I}	10.25%	
	L 15.00%	
F006 %2		
S	-15.00%	
	L100.00%	
F007 %3		
S	-0.00%	
F*000 F. 4	L100.00%	
F008 %4 S	0.00%	
5	-0.00% L100.00%	
F009 SET PL		
F010 DIFFER		
F011 TAX1 8		
F012 TAX2 9		
F013 TAX3 9		
F014 TAX 9		
F015 VAT 1		
F016 VAT 2		
F017 VAT 3		
F018 VAT		
F019 NET	1	
F020 NET	2	
F821 CP PLU		
F 022 REFUND)	
F023 🙌		ļ
F 024 5 MGR 60	DDE	

	_
F026 SBTL #	
F 027 HASH W	
F 027 HASH R	•
FO29 VAT SE	
FO30 TAX DE	
F031 VP CNT	
F 032 ND SAL	
F033 G.C. 0	
F036 XXXRA	•
F037 XXXRA2	
F 038 XXXPD	
F 039 XXXP 02	
FO40 CA/CHK	
	99.99
F041 CASH	L18
	00000000000
F042 CASH2	L18
	00000000000
F 043 CHECK	L18
	00000000000
FO44 CHECK2	Li8
	000000000000
F 045 CHECKS	L18
	00000000000
F 046 CHECK4	
	00000000000
F 047 CREDIT	
ETO/O OFFERS	00000000000
FO48 CREDIT	
F 049 CREDIT	00000000000
IF U47 CREDIT	3 L15 000000000001
F 050 CREDIT	_
. GOO CHEDI	00000000000
FO51 EXCH1	00000000000
* ONI EVOUI	0.6068
F052 EXCH2	U-QUOD
a doc choik	0.0000
F 053 EXCH3	0.0000
2 000 01010	0.0000
FOS4 EXCH4	54000
F 055 EXCH1	IS
F 056 EXCH2	
F057 EXCH3	-
FO58 XXXXCI	
	7999999,99

To be continued on the next page

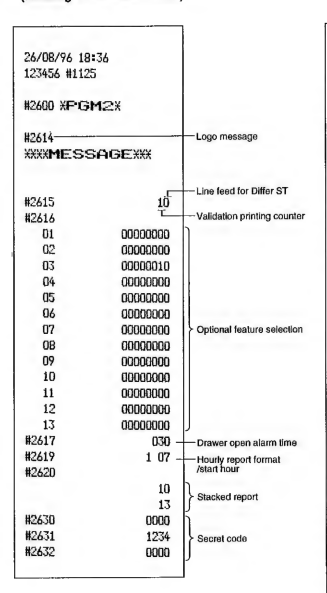
^{*} When you take this report in the PGM1 mode, the PGM2 indication is replaced by a "PGM1".

F059 CA/CH IS	
FO60 CA/CH ID	
FO61 CHK/CG	
•	999999.99
F062 GUEST	///////////////////////////////////////
F063 COM.SAL1	
F 000 CUN-SHLI	0.00%
FO64 CDM.SAL2	0.00%
F U64 CUM.SHLZ	0.001
EO/E OUN DAIR	0.00%
FO65 COM.SAL3	
	0.00%
FO66 NON COM.	
F067 ORDER TL	
F068 PAID TL	
FO69 DOM.CUR1	
F070 DOM.CUR2	
FO71 DDM.CUR3	
FO72 DOM.CUR4	
F 073 XCH ID	
FO74 XDEPT TL	
F 075 DEPT(-)	
F076 XHASH TL	
F 077 HASH(-)	
FO78 XBTTL TL	
F079 BTTL(-)	
F080 NET 1	
F081 NET 2	
F082 NET 3	
F'083 NET	
F084 SUBTOTAL	
F085 MDSE ST	
FO86 XXXTOTAL	
F087 CHANGE	
FOSS DUE	
FOB9 ITEMS	
F090 PLU ST	
F091 COPY	
F092 G.C COPY	
F093 AVE.	
F094 GROUP01	
F 095 GROUP 02	
F096 GROUP03	
F097 GROUP04	
F098 GROUP05	
F099 GROUPO6	
F100 GROUP07	
F101 GROUP08	
F102 GROUPO9	
F103 CCD	
F104 CCD DIF.	
F105 DIF. TL	

F106 D-P F107 CDM.AMT1 F108 CDM.AMT2 F109 COM.AMT3 F110 COM.TTL FIII DEPT F112 GROUP F113 PLU F114 STOCK F115 TRANS. F116 TL-ID F117 SALES F118 CASHIER F119 HOURLY F120 DAILY F121 SET PLU F122 TTL TAX F123 MET F 124 ZERD SAL F 125 CATEGORY F126 DIFF ST

8 Reading of miscellaneous preset (Reading in the PGM2 mode)

9 Reading of programmed messages (Reading in the PGM2 mode)



		,
26/08/96 123456 #1		
#2640 XIF	·GM2*	
#2641		Error
01	ENTRY ERROR	messages
02	MISOPERATION	
03	NO RECORD	
04	PAPER EMPTY	
05	SECRET CODE	
06		
07	MEMORY FULL	
08		
09		
10	DUT OF STOCK	
11	SETL COMPUL.	
12	TEND COMPUL.	
13		
14		1
15		
16		
17		
18		
19		
20		
21		
22	CASHIER ERR.	
23	ENTRY ERR CA	
24		
25		
26		
27		
28		1
29		
30		
31	# COMPULSORY	
32	NOT ASSIGNED	
23	NOT CHANGE	
34	DVER LIMIT.	
35	INH. DPEN PR	
36	INH. UNIT PR	
37	NOT NON-TEND	
38		
39	P.OFF IN VP	
40		V
		J

To be continued on the next page

 Guidance 	messages

41		88	TIME OUT	046
42	i	89	CANCEL	047
43		#2644	On I Game	048
44		001	DEPT PRICE	049
45		002	DEPT FUNC.	050
46		003	DEPT TAXABLE	051
47		004	DEPT HALD	052
48		005	DEPT TEXT	053
49		006	DEPT COM.GRP	054
50		007	DEPT GROUP	055
51		008	DEPT DRCTKEY	056
52		009		057
53		010	PLU ASG.DEPT	058
54		011	PLU PRICE	059
55			PLU BASE QTY	
56		012	PLU STCK ADD	060
57		013	PLU STCK SUB	061
58	İ	014	FLU STCK DVW	062
59		015	PLU FUNCTION	063
		016	PLU TAXABLE	064
60 71		017	PLU TEXT	065
61		018	PLU COM.GRP	066
62		019	PLU DRCT KEY	067
63		020	LINK PLU	068
64	• .	021	SET PLU	069
65		022	PLU CODE RNG	070
66		023	PLU FUNC RNG	071
67	BUFFER FULL	024	PLU STTS RNG	072
68		025	PLU COM RNG	073
69		026	RATE PRORAM	074
70		027	MISC KEY PGM	075
71		028	FNC KEY HALD	076
72	EFT ERROR	029	MDIAKEY HALD	077
73	EFT BREAK	030	% HALD	078
74		031	FUNC TEXT	079
75		032	MISC KEY PGM	080
76	CLOSE DRAWER	033	MISC KEY PGM	081
77		034	MDIA KEY PGM	082
78		035	MDIAKEY HALD	083
79		036	CSR CODE FGM	084
80		037	CSR NAME PGM	085
81	ENTR SECRET#	038	CSR PGM	086
82	SEND	039	DATE PROGRAM	087
83	RECEIVE	040	TIME PROGRAM	088
B4	SEND OK	041	MCHN NO. PGM	089
85	RECEIVE OK	042	CC NO. PGM	090
86	COM. ERROR	043	LOGOTEXT PGM	091
87	DATA ERROR	044	VP COUNT	092
		045	OPT FEATURE	

ued on the next page

DRAWER ALARM HOURLYREPORT STACK REPORT SECRET (PGM1) SECRET (X1Z1): SECRET (X2Z2) MESSGE TEXT **GUID TEXT** TAX RATE PRICE ENTER DEPT# STGN

(-)

(+)

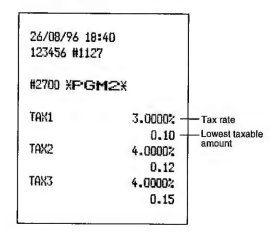
SIGN

SIF SICS NORMAL DELETE DEENGPREST PRESET DEEN INHIBITED HALD(EXP.) HALD (AMOUNT) HALD(RATE) COM. GRP GROUP BASE Q'TY STOCK (ADD) STOCK (SUB) STOCK (OVER) RATE ITEM ST EFT CMPL EFT NONCMPL

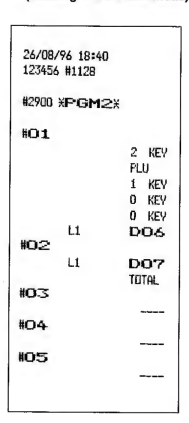
TAXABLE1:YES TAXABLE1:NO TAXABLE2:YES TAXABLE2:NO TAXABLE3:YES TAXABLE3:NO VAT: YES VAT:NO PRT CSR:YES PRT CSR:NO VP COMPL:YES VP COMPL:NO

093	FOOTER :VFS		
094	FOOTER :YES		
095	# CMPL		
096	# NONCMPL		
097	DUE DISABLE		
098	DUE ENABLE		
099	DRW OPEN: YES		
100	DRW OPEN:NO		
101	TND CMPL:YES		
102	THO CMFL:NO		
103	THO INH.		
104	ENTER PLUM		
105	ENT.CSR CODE		
106	ENT.CSR NO		
107	ENT.DRW#		
108	G.C COPY YES		
109	G.C COPY NO VAT SFT STAT		
110	VAT SFT STAT		
111	VAT SFT NOT		
112	ENT.DEPT#		
113	ENT.KEY#		
114	ENT.FUNC#		
115	ENT.POS.CODE		
116	enter tax no		
117	ENT. TAX RATE		
118	LOWER TAX		
119	ENTER MSG NO		
120	ENTER GID NO		
121	(FIXED DATA)		
122	ENTERCOOLKEY		
123	DATA SEND		
124	DATA RCV.		
125	DRG'ZER RCV.		
126 127	DNL T.NO.		
128	DAL MODEN		
128	ONL BAUDRATE		
130	DNL CODE		
1:00	ONL TIMER		

10 Reading of programmed tax rates (Reading in the PGM2 mode)



11 Reading of programmed items for auto keys (Reading in the PGM2 mode)



READING (X) AND RESETTING (Z) OF SALES TOTALS

- Use the reading function (X) when you need to take a reading of sales information entered since the last resetting. You can take this reading any number of times. It does not affect the register's memory.
- Use the resetting function (Z) when you need to clear the register's memory. Resetting prints all sales
 information and clears the entire memory except for the GT1 through GT3, reset count, and consecutive
 number.

Summary of reading (X) and resetting (Z) reports and the key operations to obtain the reports

X1 and Z1 reports: Daily sales reports

X2 and Z2 reports: Periodic (monthly) consolidation reports

Flash reports:

To display the total amount without printing out the report, do the following:

To clear the display

*A key --- CL

*Direct department key: To display the department total amount

key: To display the amount of total in drawer
 key: To display the sales total

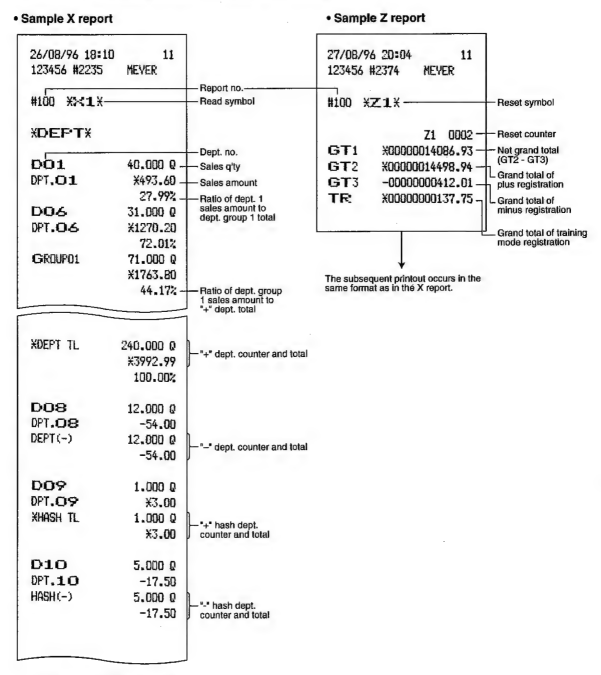
Item	Mode pos	switch ition	Job	Key operation
	X1/Z1	X2/Z2	code	
Full reading and	X1, Z1	X1, Z1	100	Reading 100 TL
resetting		X2, Z2	200	Resetting
-	X1, Z1	X1, Z1	151	Reading 151 No. of the content o
Individual cashier reading and		X2, Z2	251	251 Resetting
resetting	<op td="" x<=""><td>/Z> X, Z</td><td>51</td><td>71 Resetting STL</td></op>	/Z> X, Z	51	71 Resetting STL
Full cashier reading	X1, Z1	X1, Z1	150	Reading 150 TL
and resetting		X2, Z2	250	Resetting
Reading and resetting of hourly sales information	>	K1	160	Reading: 160 (For individual time range) For 0 entry Start* time For 0 entry TL
	X1	, Z1		* Enter the time in the 24-hour system. Reading and Resetting: 160 Resetting:

		switch	Job	
Item		ition	code	Key operation
	X1/Z1	X2/Z2	440	
Full department reading	X1	X1	110	$\begin{array}{c} 110 \\ 210 \end{array} \longrightarrow \begin{array}{c} \bigcirc
	V4	X2	210	
Individual group reading	X1	X1	112	112 → ⊗ → Group no. → TL
- Todaling		X2	212	
Full group reading	X1	X1	113	$\begin{array}{c} 113 \\ 213 \end{array} \longrightarrow \begin{array}{c} \bigcirc
		X2	213	210
Reading and resetting of sales information for a	X1	X1	120	120
range of PLUs/ subdepartments		X2	220	Start PLU code PLU code TL
Reading of sales information of PLUs/ subdepartments	Х1	X1	121	121 → ⊗ → Dept. code → TL
associated with an individual department		X2	221	221 Dept. code [IL]
Reading of information on PLUs/	Х1	Х1	127	127 → ⊗ → TL
subdepartments whose sales amounts are zeros		X2	227	227
Reading of sales information for the price amount	Х1	X1	129	129 229
range of PLUs/sub department		X2	229	Start price Start price Amount TL
PLU stock information	×	(1	124	All codes Start PLU Scode Start PLU Scode TL
Commission	X1	X1	132	132 - 🔘 - 📆
sales report		X2	232	132 232 → ⊗ → TL
Transaction reading	X1	X1	130	130 230 → ⊗ → TL
		Х2	230	230
Total in drawer	X1	X1	131	131 → ⊗ → TL
		X2	231	231
Reading and resetting of a	X1, Z1	X1, Z1	190	Reading When Z of stacked report is initiated, X only reports
stacked report		X2, Z2	290	Resetting will be skipped.
Reading and resetting of the daily net totals		X2, Z2	270	270 - S TL Resetting

2 Daily sales totals

■ Full reading and resetting of sales totals

With this features, you can take X and Z reports for individual department and transaction sales, as well as for cash/cheque in drawer, but not for PLU sales, and hourly sales.



To be continued on the next page

		_
D11	3.000 Q	
DPT.11	¥6.00	- "+" bottle return dept. counter and total
XBTTL TL	3.000 Q	}
7011212		
	₹6.00	
D12	3.000 Q	
DPT.12	-7.50	
BTTL(-)	3.000 Q	
DILC 7		- "-" bottle return dept. counter and total
	-7.50	J
X TRANS. X		
V TEHNOT X		
(->1	3 Q	
~ ~ *		-⊝1 counter and total
(~)2	-6.00	}
(-)2	20	⊢⊝2 counter and total
DET CALL	-1.00	1
SET PLU-	-54.00 -	Set PLU discount
7:1	60	Percent 1 counter and total
=	-42.63)
72	10	Percent 2 counter and total
	¥0.48	J
NET1	X3834.34 -	Net sales total
TAU4 BY	11mmm = 4	
TAX1 ST	X955.84 -	
VAT 1	*27.84 -	VAT1 total
TAX2 ST	X565.20	
VAT 2	¥36.98	
TAX3 ST	X532.40	İ
VAT 3	X20.48	
TTL TAX	X85.30 -	
NET	X3749.04 -	Net sales total without VAT
VAT SFT	¥18.20 -	
TAX DELE	¥30.00 -	Tax delete total
(-)3	1 Q	⊖ Item counter and total
	-1.00	Content counter and total
(-)4	2 Q	
	-1.60	
*3	3 Q	1
	-3.75	ltem percent counter and total
7.4	2 Q	
	-4.36	
CP PLU	2 Q	1
	-52.00	Coupon-like PLU counter and total
REFUND	2 Q	i .
	¥17.00	Refund counter and total
45	5 Q	h
	¥11.50	REG-mode item vold counter and total
MODE MODE	2 Q	ĺ
	¥55.00	Void-mode transaction counter and total
		ľ

To be continued on the next page

MGR 0	2 0	Manager item void counter and total	EXCH1	4 Q	Exchange 1 counter and
	X55.00	Counter and total		98.32	J
SBTL 0	1 Q	Subtotal void counter and total	DDM.CUR1	¥161.99	
	¥3.20	,	EXCH2	20	
HASH 0	2 Q	Hash item void counter		79.88	
	¥6.50	and total	DDM.CUR2	¥64.50	
HASH RF	2 Q	Hash item refund	EXCH3	2 Q	
	¥6.00	counter and total		186.83	
			DUM.CUR3	X83.28	
VP CNT	20-	Validation print counter	EXCH4	2 Q	
NO SALE	5 Q -	No-sale (exchange) counter		47.13	
G.C. CNT	20-	Guest check copy counter	DDM_CUR4	¥37.70	
GUEST	160 Q -	Customer counter			
	100 u		XXXXCID	¥2794.67 -	Cash in drawer
ORDER TL	X3819.84 -	Order total	XCH ID	¥430.30 -	
PAID TL	X3817.84	Paid total	CA/CH ID	¥3224.97 -	Cash + cheque in drawer
AVE.	X23.87	Paid total average per	CHK/CG	¥3.00 -	
nvc. D-F	₹23.87 ·	customer	2011	A-0-100 -	Change total for cheque tendering
XXXRA	1 Q	Order total-paid total			_
MAKAK		Received on account			
VVVDAA	¥25.00	counter and total			
XXXRA2	1 Q	Received on account 2			
LJLJUJE IN	¥12,00	counter and total			
XXXPD	2 Q	Paid out counter and total			
	¥27.00	Į			
XXXPO2	1 Q	Paid out 2 counter and total			
	¥18.00]			
CA/CHK	1 Q	Cheque cashing counter and		•	
	¥38.00	total			
CASH	128 Q	1	•		
	X2809.44	Cash counter and total			
C'ASH2	1 0	lí			
	¥43.00	Cash 2 counter and total			
CHECK	5 0	Ĺ			
	¥142.40	Cheque 1 sale counter and total			
CHECK2	20	γ			
or south	¥58.50				
CHECK3	2 0				
UI IEUNO					
CUECIA	¥98.20				
CHECK4	20				
ODERTY4	X94.20				
CREDIT1	3 0	Credit 1 sales and			
P1 P2 P2 W W	¥72.00	tendering counter , and total			
CREDIT2	3 0	and total			
	¥73.00				
CREDIT3	20				
	¥36.50				
CREDIT4	2 Q				

Cashier reading and resetting

Using this function, you can take X and Z reports for individual cashiers or all cashiers.

Individual cashier reading and resetting

Note The OP X/Z-mode reading and resetting is allowed only when your machine has been programmed for "OP X/Z mode available" in the PGM2 mode.

Sample X report Sample Z report 26/08/96 18:15 11 26/08/96 20:16 123456 #2236 11 MEVER 123456 #2270 MEYER #151 XX1X #151 XZ 1 X XCASHIER X Cashier no. *CASHIER * Cashler code 01CSR#1.1 MEYER -Cashier name DRDER TL X5239.84 -Order total COM.SAL1 X540.00 -Commission sale 1 total COM.AMT1 X64-80 Commission amount 1 The subsequent printout occurs in the same format as in the sample X report. CDM.SAL2 ¥2097.00 COM_AMT2 X880.74 COM.SAL3 X1598.20 COM.AMT3 X559.37 COM.TTL Commission amount X1504.91 NON COM. X1053.79 -Non commission sales amount PAID TL X5239.84 CHECK REFUND 5 Q 4 B XXXXCID ¥4214.67 X142.40 X23.00 XCH ID X430.30 CHECK2 2 Q 47 7 Q CA/CH ID X4644.97 X58.50 X18.00 CHK/CG ¥3.00 CHECK3 20 62 MODE 20 Dept. code X98.20 X55.00 D02 11.000 Q Sales g'ty CHECK4 20 MGR W 20 OPT. 02 X440.00-Sales ¥94.20 X55.00 amount D04 7.000 Q CREDIT1 3 Q SBTL u 10 DPT.O4 X29.00 ¥72.00 **X3.20** CREDIT2 3 Q G.C. CHT 20 X73.00 **GUEST** 186 Q CREDIT3 2 0 * When you take these reports in the OP **X36.50** X/Z mode, the X report shows an "OP X" XXXRA 10 CREDIT4 20 and the Z report shows an "OP Z". X25.00 X57.90 XXXRA2 10 EXCH1 4 Q ¥12.00 98.32 XXXPD 20 DDM.CUR1 ¥161.99 X27.00 EXCH2 20 XXXPD2 10 79.88 X18.00 DOM.CUR2 X64.50 CA/CHK 10 EXCH3 20 ¥30.00 186.83 DOM. CUR3 X83.28 CASH 154 Q

2 Q

47.13

X37.70

EXCH4

DOM. CUR4

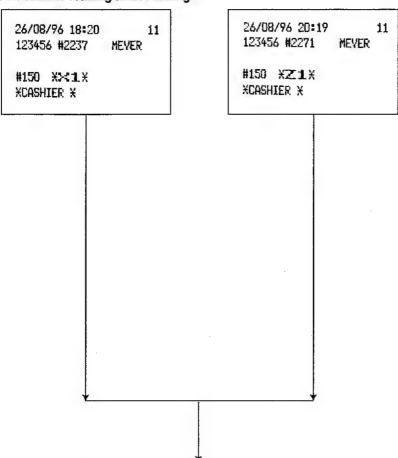
X4229.44

10

X43.00

CASH2

Full cashier reading and resetting



The subsequent printout occurs in the same format as in the sample report shown in previous page: and sales data for cashiers print in this sequence.

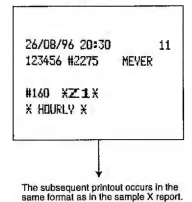
■ Reading and resetting of hourly sales information

You can take X and Z reports for sales totals and transaction (customer) counters for 48 half hours, or 48 quarter hours. If both quantity and amount are zero, their print is skipped.

Sample X report



Sample Z report



17:00	20 G —	-Customer counter
	¥1190.00 -	Sales total
AVE.	¥39.67 =	 Average sales amo (sales total ÷ custo
17.70	22.0	(sales total + custo

X1520.00

AVE. \$39.67 17:30 27 Q \$1010.00 AVE. \$37.41 SUBTUTAL 57 Q \$2200.00

AVE. \$44.71 SUBTOTAL 59 Q \$2340.00 s total age sales amount per customer s total ÷ customer counter)

Full department reading

		_
26/08/96 18:24 123456 #2241	11 MEYER	
#110 XX1X XDEPTX		
DO1 0PT.O1	40.000 Q *493.60 27.992	Sales q'ty and total Ratio of dept. 1 sales
D06	31.000 Q	amount to dept. group 1 total
DPT.OS	X1270.20 72.01%	
GROUP01	71.000 Q ¥1763.80 44.17%	

XDEPT TL	240.000 Q %3992.99 100.00%
DOS DFT.OS DEPT(-)	12.000 Q -54.00 12.000 Q -54.00
DO9 DPT.O9 XHASH TL	1.000 Q X3.00 1.000 Q X3.00
D10 DPT.10 HASH(-)	5.000 Q -17.50 5.000 Q -17.50
D11 DPT.11 XBTTL TL	3.000 Q 3.000 Q 3.000 Q
D12 DPT.12 BTTL(-)	3.000 @ -7.50 3.000 @ -7.50
SET PLU-	-54.00

■ Individual group reading

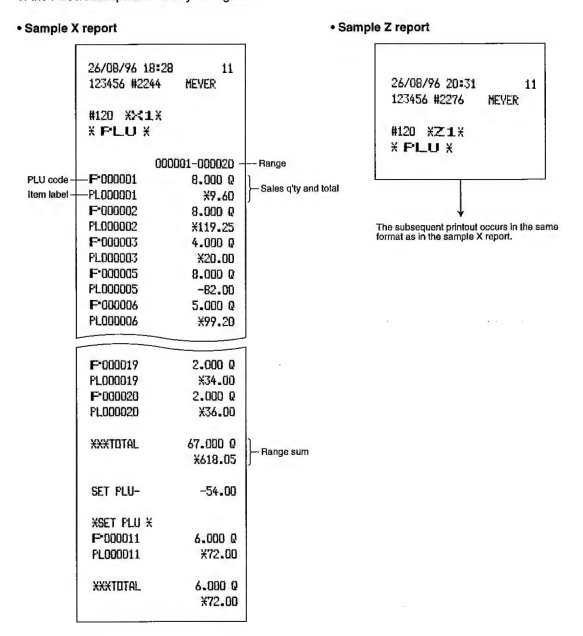
26/08/96 18:26	11	
123456 #2242	MEYER	
#112 XX1X		
X GROUP X		
DO1	40.000 Q	
DPT.O1	¥493.60	
D06	31.000 Q	
DPT.06	*1270.20	
GROUPO1	71.000 Q	Group 1 sales g'ty and
	X1763.80	total

■ Full group reading

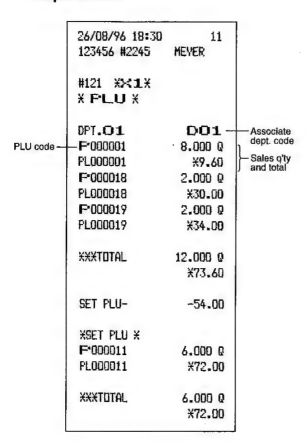
26/08/96 18:27 123456 #2243		
#113 XX1X X GROUP X		
GROUPO1	71.000 Q ¥1763.80 44.17%	Group 1 sales q'ty and total
GROUP02	76.000 Q *777.75 19.48%	
XDEPT TL	240.000 Q *3992.99 100.00%	
DEPT(-)	12.000 Q ~54.00	
XHASH TL	1.000 Q ¥3.00	
HASH(-)	5.000 Q -17.50	
XBTTL TL	3.000 Q ¥6.00	
BTTL(-)	3.000 Q -7.50	

Reading and resetting of sales information for a range of PLUs/subdepartments

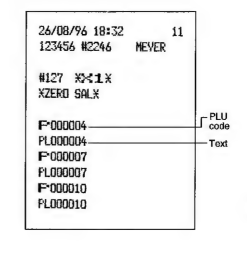
This function provides you with X and Z reports for sales information of a certain range of PLUs/subdepartments. You designate the start and end PLU/subdepartment code of the range. Of course, the range may represent all of the PLUs/subdepartments in your register.



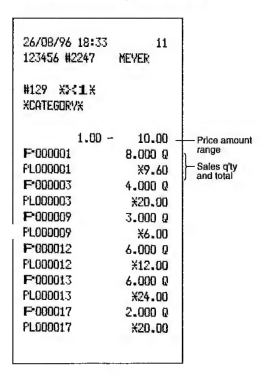
Reading of sales information on PLUs/subdepartments associated with an individual department



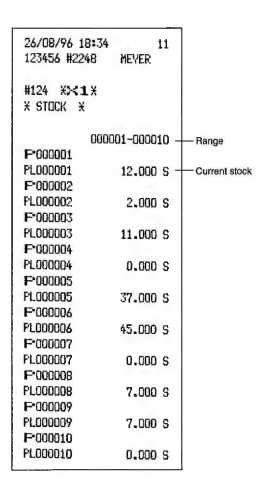
■ Reading of sales information on PLUs/subdepartments whose sales amounts are zeros



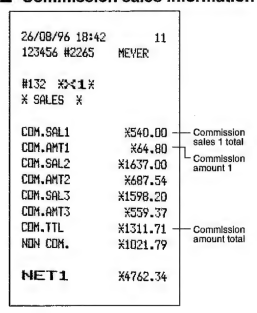
Reading of sales information for the price amount range of PLUs/subdepartments



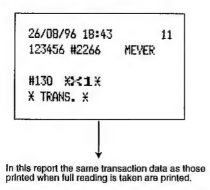
PLU stock information



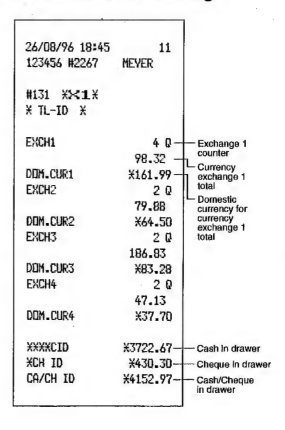
■ Commission sales information



■ Transaction reading



■ Total in drawer reading



Reading and resetting of a stacked report

You can print multiple X1/Z1 reports in sequence at a time.

In this case you need to program in advance what X1/Z1 reports should be printed.



The following job code numbers alone can be used for stacked report printing.

Job code number: 100, 110, 113, 120, 124, 127, 129, 130, 131, 132, 150, 160, 170

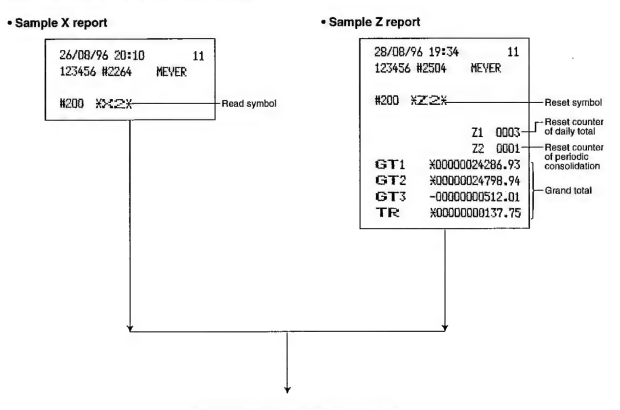
Refer to "Selection of X/Z reports to be printed in the stacked report sequence" for details.

3 Periodic consolidation

Your register allows you to take consolidation X and Z reports of a chosen period (normally one week or a month).

General information

The periodic reading or resetting reports are the same in format as those in the X1/Z1 report for daily total except job code no. (#2xx) and mode indication ("X2" or "Z2".)

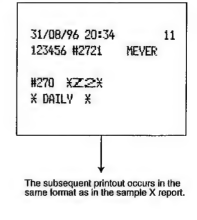


The subsequent printouts are the same in format as those in the X/Z report for daily total.

Reading and resetting of the daily net totals

31/08/96 19:56 123456 #2711	11 MEYER
#270 XX2X X DAILY X	
01/08	62 Q
02/08	X2561.96 59 ₽
03/0B	¥2658.82
03/05	56 Q ¥2855.13
94/08	69 Q ¥3768.72
05/08	64 ℚ
	¥4063.22

28/08	71 0
20.400	¥5070.63
29/08	64 Q ¥4163.20
30/08	57 Q
31/08	¥4156.65
31/06	X3653.84
14 D D D D D D D D D D D D D D D D D D D	
XXXTOTAL	556 Q ¥32952.17
	NUL / UL : 1 (



Reading and resetting of a stacked report

You can print multiple X1/Z1 reports in sequence at a time. In this case you need to program in advance what X1/Z1 reports should be printed.



The following job code numbers alone can be used for stacked report printing.

Job code number: 200, 210, 213, 227, 229, 230, 231, 232, 250, 270

Refer to "Selection of X1/Z1 and X2/Z2 reports to be printed in the stacked report sequence" for details.

COMPULSORY CASH/CHEQUE DECLARATION

If your machine has been programmed for compulsory cash/cheque declaration, you must declare cash/cheque in drawer in advance according to the type of the declaration when you take cashier Z reports.

Use the procedure shown in "Key operation" below for this declaration.

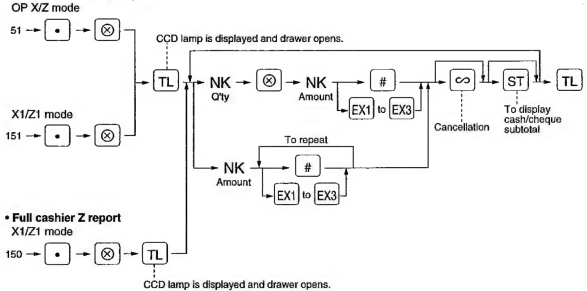
Types of compulsory cash/cheque declaration

- · Compulsive when individual cashier resetting is taken
- · Compulsive when full cashier resetting is taken

Note Compulsory cash/cheque declaration is available in the above two types. You can choose either of these. Consult your local dealer for details.

Key operation

Individual cashier Z report



: For Cash/cheque in drawer, EX1 to EX3 : For foreign currency in drawer

26/08/96 20:16 123456 #2272	MEYER		DO2 0PT.O2 DO4	11.000 Q *440.00 7.000 Q
#151 *Z1* * CCD *			DPT.O4	¥29.00
CA/CH IS	¥4644.97			
EXCH1 IS	98.32	CCD entry amount		
EXCH2 IS	79.88	CCD diviny amount		
EXCH3 IS	186.83	J		
XCASHIER X				
01CSR#11	MEYER		· ·	
DRDER TL	X5239.84			
COM.SAL1	X540.00			
COM.AMT1	¥64.80			
COM.SAL2	X2097.00			
COM.AMT2	X880.74			
CREDIT3	2 Q			
	¥36.50			
CREDIT4	20			
	¥57.90			
EXCH1	4 Q			
	98.32 —	Currency exchange 1 in draw	wer to be obtained	
EXCH1 IS	98.32 —	Total of entered (declared) e	exchange 1 in drawer	
CCD DIF.	0.00 —	- Difference		
DOM.CUR1	¥161.99			
EXCH2	2 Q			
EURUM TO	79.88			
EXCH2 IS CCD DIF.	79.88			
	0.00			
DDM_CUR2 EXCH3	¥64.50			
ENURS .	20			
EXCH3 IS	186.83			
CCD DIF.	186.83			
DOM.CUR3	0.00			
EXCH4	¥83.28			
LIGHT	2 Q 47.13			
DOM.CUR4	¥37.70			
XXXX ID	¥4214.67	— Cash in drawer to be obtaine	ad.	
XCH ID	¥430.30 -	Cheque in drawer to be obtained.		
CA/CH ID	¥4644.97	- Cash/cheque in drawer to be		
CA/CH IS	X4644.97	Total of entered (declared) c		4
CCD DIF.	X0.00 -	— Difference	contourdae in diswet	
DIF. TL	X0.00 -	Total of difference		
CHK/CG	¥3.00	Total of difference		

OVERRIDE ENTRIES

Programmed limit for functions (such as for maximum amounts) can be overridden by making an entry in the MGR mode.

Procedure

- 1. Turn the mode switch to the MGR position.
- 2. Make an override entry.

Example

K	ey operation			
REG-mode	1500 2 e 250 @Error CL			
Turn the mode switch to the MGR position. 250 2				
Return the mode switch to the REG position.				

Print
¥15.00
-2.50
¥12.50

CORRECTION AFTER FINALIZING A TRANSACTION (AFTER GENERATING A RECEIPT)

When you need to void incorrect entries that cashiers cannot correct (incorrect entries that are found after finalizing a transaction or cannot be corrected by direct or indirect void), follow this procedure in the MGR mode.

- 1. Turn the mode switch to the MGR position.
- 2. Press the ∞ key to put your register in the VOID mode.
- Repeat the entries that are recorded on an incorrect receipt. (All data for the incorrect receipt are removed from register memory; the voided amounts are added to the void register totalizer.)

Incorrect receipt		Cancellation receipt		
26/08/96 17:34 123456 #1147	11 MEYER		26/08/96 17:3 123456 #1148	4 11 MEYER
PL000001 DPT.O2	%1.25 %5.00 %6.25	•	X±2 M PL000001 DPT.O≥	00EX *1.25 *5.00
			CASH	¥6.25

Note

Your machine leaves the VOID mode whenever a transaction is canceled (i.e. finalized in the VOID mode.) To void additional transactions repeat steps 2. and 3. above.

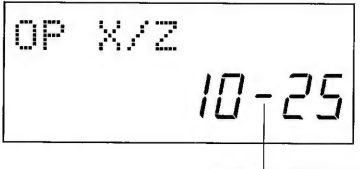
TIME DISPLAY AND AUTOMATIC UPDATING OF THE DATE

Time display

When you need a time display, turn the mode switch to the OP X/Z position after the preceding transaction or operation is finalized.

You can also display the time by pressing the # key in the REG or MGR mode.

Sample display of 10:25



This bar flashes every 0.5 seconds

2 Automatic updating of the date

Once the internal clock unit is started at the correct time, it continues to run as long as the built-in battery is charged, and updates the date (day, month, year) properly. Normally the date is updated at 24:00.

FOR THE OPERATOR

PRIOR TO ENTRIES

1 Preparations for entries

- 1. Insert the operator key into the mode switch and turn it to the REG position.
- 2. Check to see if your register has both the journal and receipt rolls. If your register lacks these rolls or has low rolls, install new paper rolls or replace the old rolls with new ones according to "4 Installing and removin the paper roll" under "OPERATOR MAINTENANCE".
- 3. Enter an appropriate cashier code (one or two digits) with the key. This may not be necessary when the same cashier code is used in the next transaction.

Procedure

To display the current cashier code

XX

Cashier code

CASH

#

Note

The real cashier key system is also available. If you want to change the cashier system, consult your local dealer.

2 Error warning

In the following examples, your register will go into an error state accompanied with a warning beep and the error message on the display. Clear the error state by pressing the [CL] key and take a proper action.

- When you enter an over 32-digit number (entry limit overflow): Cancel the entry and re-enter a correct number
- When you make an error in key operation: Clear the error and do correct operation.
- When you make an entry beyond a programmed amount entry limit: Check to see if the entered amount is correct. If it is correct, it can be rung up in the MGR mode. Contact your manager.
- When an including-tax subtotal exceeds eight digits: Delete the subtotal by pressing the CL key and press the TL, CA2, CH through CH4 or CH1 through CH4 key to finalize the transaction.

ENTRIES

1 Item entries

Single item entries

Entries into departments

Enter a unit price and press a department key.

If you use a programmed unit price, press a department key only.

Procedure

When using a programmed price

open price * Dept.

(max. 7 digits)

Less than the programmed upper limit amounts

Example

Key operation
1200 6
7
TL

FIRE		
26/08/96 10:30	11	
123456 #1102	MEYER	
DPT.06	X12.00	
DPT.07	X5.00	
CASH *17.00		

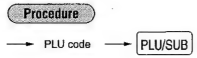
Drint

Note

When those departments for which the unit price has been programmed as zero (0) are entered with the preset unit price, only the sales quantity is added.

PLU entries (indirect PLU entries)

Enter a PLU code and press the PLU/SUB key.



Example

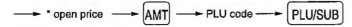
Key operation	<u>Print</u>	
2 (PLU/SUB) (TL)	PLG00002	¥1.50
	CASH	X1.50

When those PLUs for which the unit price has been programmed as zero (0) are entered, only the sales quantity is added.

Subdepartment (open PLU) entries

Follow this sequence:

Procedure



^{*}Less than the programmed upper limit of associated department

Print	
00	
O	
	.00 .00

PLU entries (direct PLU entries)

Follow this sequence:



When using a programmed price

* Less than a programmed upper limit of associated department



Key operation	Print
	PL000050
	CASH *12.75

Repeat entries

You can use this function for entering a sale of two or more same items.

Key operation			
Repeated department entry	200 8		
Repeated PLU entry (indirect)	10 PLU/SUB PLU/SUB		
Repeated PLU entry (direct)	51		
Repeated subdepartment entry	600 AMT 6 PLU/SUB PLU/SUB		
	(12)		

Print		
DPT.08	¥2.00	
DPT.OS	¥2.00	
DPT.OS	¥2.00	
PL000010	¥12.00	
PL000010	¥12.00	
PL000010	¥12.00	
PL000051	¥2.85	
PL000051	¥2.85	
PL000006	¥6.00	
PL000004	¥6.00	
CASH	¥59.70	

Multiplication entries

Use this feature when you need to enter two or more same items.

This feature helps when you sell a large quantity of items or need to enter quantities that contain decimals.

Procedure

When you use a programmed unit price Q'ty Unit price Dept. ·····PLU entry (indirect) PLU code PLU/SUB Unit price **Direct PLU** PLU/subdept. entry (direct) Unit price AMT PLU code PLU/SUB Subdept. entry

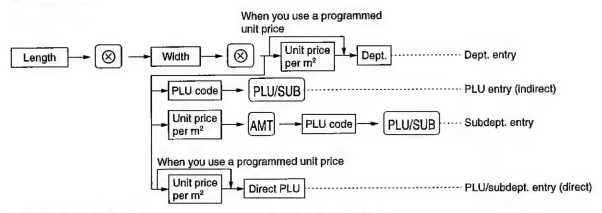
- · Q'ty: Up to four digits integer + three digits decimal
- Unit price: Less than a programmed upper limit
- · Q'ty x unit price: Up to seven digits

Key operation	Print
Dept. entry To 5 log PLU entry 165 log 15 log 13 PLWSUB Direct PLU entry Subdepartment 100 AMT 10 PLWSUB TL	7.5x 1.65 DPT.OB
	CASH X55.13

■ Successive multiplication entries

This function is practical for example when you enter a sale of items sold by area (square meter).

Procedure



- Length or width: up to seven digits (4-digit integer + 3-digit decimal)
- Unit price: less than a programmed upper limit (max. 9999999)
- Length x Width x Unit price: up to seven digits

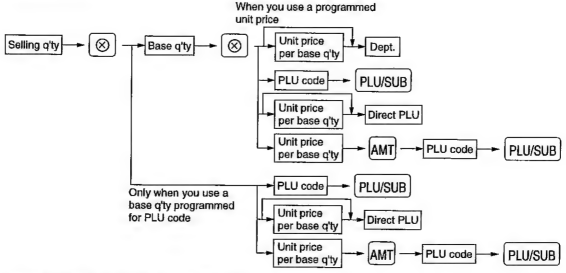
Key operation			
Department entry	3⊗ 4⊗		
PLU entry	400 5 1 ⋅ 5 ⊗ 2 ⋅ 5 ⊗ 8 PLU/SUB		
Subdepartment entry	1		
	TL		

Print		
3x 4x 4.00		
DFT.05	¥48.00	
1.5x 2.5x	3.00	
PL000008	¥11.25	
1.75x 1.75		
PL000006	X18.38	
CASH	¥77.63	

Split-pricing entries

You will use this function when your customer wants to purchase more or less than the base quantity of a loose item.

Procedure



- Selling quantity: Up to four digits integer + three digits decimal
- Base quantity: Up to two digits (integer)

Key operation	Print	
7 ⊗ 10 ⊗ 600 7 8 ⊗ 5 ⊗ 35 PLU/SUB	7x 10/ 6.00 DPT.O.7 8x 5/ 3.00 PL000035 CASH	*4.20 *4.80 ×9.00

■ Single item cash sale (SICS)/single item finalize (SIF) entries

SICS entries

- This function is useful when a sale is for only one item and is for cash; such as a pack of cigarettes. This
 function is applicable only to those departments that have been set for SICS or to their associated PLUs or
 subdepartments.
- The transaction is finalized and the drawer opens as soon as you press the department key, PLU/SUB key or the direct PLU key.

Example

Key operation	Print	
250 For finishing ————————————————————————————————————	0PT.O9	¥2.50
	CASH	%2.50

Note

If a ring-up to a department or PLU/subdepartment set for SICS follows the ones to departments or PLUs/subdepartments not set for SICS, it does not finalize and results in a normal sale.

SIF entries

- If a ring-up to a department or PLU/subdepartment set for SIF follows the ones to departments or PLUs/subdepartments not set for SIF, the transaction is finalized immediately as a cash sale.
- Like the SICS function, this function is available for single-item cash settlement.

Key operation	Print	
1745 8 1500 For finalizing ————————————————————————————————————	DPT.O8 DPT.O9 CASH	¥17.45 ¥15.00 ¥32.45

2 Special entries for PLUs

■ PLU level shift (for direct PLU)

This shift can double or triple the number of PLUs on your register without adding additional direct PLU keys. You can use direct PLUs in three levels by utilizing shift keys [1], [12], and [13]. These keys have the following functions.

- [1]: Shifts the PLU level from level 2 or 3 to level 1 (normal level).
- [12]: Shifts the PLU level from level 1 or 3 to level 2.
- L3: Shifts the PLU level from level 1 or 2 to level 3.

You must program your machine in the PGM mode to select one of the two PLU level shift modes — automatic return mode* and lock shift mode** — and decide whether to allow PLU level shift in both the REG and MGR modes or in the MGR mode alone.

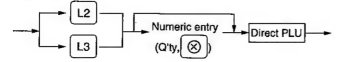
- * The automatic return mode automatically shifts the PLU level back to level 1 after a direct PLU key is pressed.
- ** The lock shift mode holds the current PLU level until depression of a PLU level shift key.

Automatic return mode

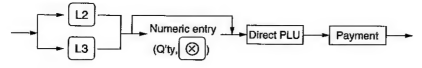
If you shift the PLU level in the automatic return mode, press a desired PLU level shift key before numeric entry.

Procedure

· each item



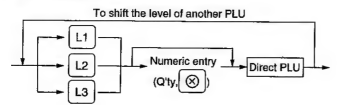
each transaction



Lock shift mode

If you shift the PLU level in the lock shift mode, press a desired PLU level shift key before numeric entry.

Procedure



Note If you select the automatic return mode, it is not necessary to use the Li key on the keyboard, but if you select the lock shift mode, it is necessary to use the key.

Example

• When your machine has been programmed for the automatic return mode:

Key operation		Print
1 1 2 1 TL	PL000001 PL000065 PL000002 PL000001	%1.25 %12.00 %1.50 %1.25
	CASH	X16.00

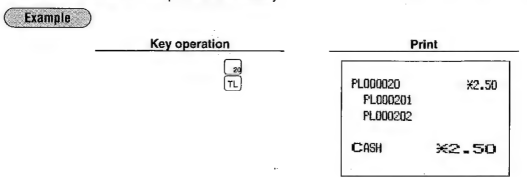
• When your machine has been programmed for the lock shift mode:

Key operation L1 1 L2 1 2 1 TL	Print	
	PL008001 PL000065 PL000066 PL000065	*1.25 *12.00 *30.00 *12.00
	CASH	¥55.25

Set PLU entries

Operation is the same as normal PLU's.

When a set PLU is entered, an entered or preset amount is printed as the unit price and then the text of those PLUs linked to the set PLU are printed automatically.



Note

The unit price of the set PLU (ex. PLU 20) is the registered amount of the set PLU. The reduced amount of the unit price of the set PLU from the total of the unit prices of linked PLUs is registered in the set PLU discount memory.

Link PLU entries

Operation is the same as normal PLU's. When this PLU is entered, the linked PLU's amount is included and the linked PLU's text is printed automatically.

-	Key operation	F	Print
		PL000021	¥3.50
		PL000025	¥3.00
		PL000026	¥2.00
		PL000027	¥8.00
		CASH	¥16.50

3 Displaying and printing subtotals

Your machine provides the following two types of subtotals:

Normal subtotal

This is a subtotal which is displayed and printed by pressing the structure which have been made is displayed and the "ST" lamp will light up in the display.

Example

Key operation	Display	Print
Key operation	Display DPT.10 1.00 DPT.11 2.00 DPT.12 7.00 SUBTOTAL 10.00 CASH 10.00	Print DPT.10
		CASH ×10.00

■ Difference subtotal (Differ ST)

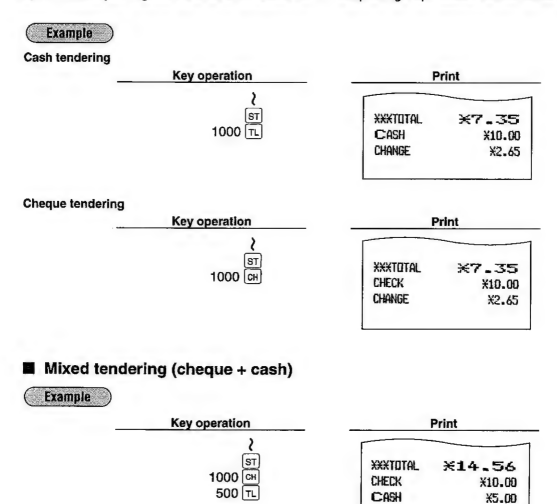
This is a subtotal which is printed by pressing the [ST] key. You can get two or more difference subtotals in one transaction.

When you press it first, the subtotal of all entries which have been made is displayed and printed. If you press it second, you will get the subtotal of entries which have been made after you last got it. Taxes are calculated each time you press the wey, and taxes and taxable subtotals are printed on the receipt according to the job# 2616.

4 Finalization of transaction

Cash or cheque tendering

Press the ST key to get a subtotal, enter the amount tendered by your customer, then press the TL or CA2 key if it is a cash tender or press one of the CH through CH4 keys if it is a cheque tender. When the amount tendered is greater than the amount of the sale, your register will show the change due amount and the """ lamp will light up. Otherwise your register will show a deficit and the "ST" lamp will light up. Make a correct tender entry.



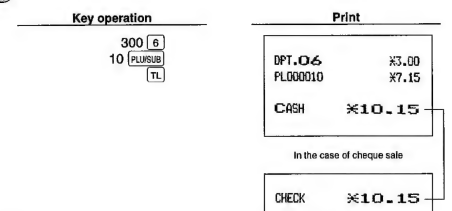
CHANGE

X0.44

Cash or cheque sale that does not need any tender entry

Enter items and press the TL or CA2 key if it is a cash sale or press one of the CH through CH4 keys if it is a cheque sale. Your register will display the total sale amount.

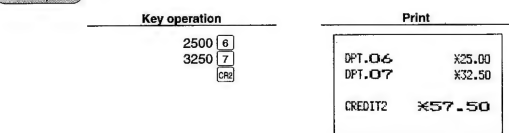
Example



Credit sale

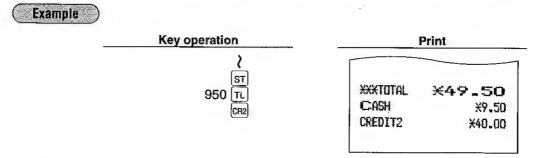
Enter items and press the corresponding credit key.

Example



Amount tendering operations (i.e., change calculations) can be achieved by the CR1 through CR4 key when a PGM2 programming allows them.

■ Mixed-tender sale (cash or cheque tendering + credit tendering)



Note Press one of the CH through CHA keys or the CR1 through CR4 keys in place of the TL key when your customer makes payment in cheques or by credit account.

5 Computation of VAT (Value Added Tax)/tax

VAT/ tax system

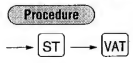
The machine may be programmed for the following six tax systems by your dealer.

Automatic VAT 1, 2, 3 system (Automatic operation method using programmed percentages)
This system, at settlement, calculates VAT for taxable 1, taxable 2, and taxable 3 subtotals by using the corresponding programmed percentages.

Automatic tax 1, 2, 3 system (Automatic operation method using programmed percentages)

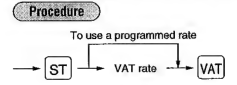
This system, at settlement, calculates taxes for taxable 1, taxable 2, and taxable 3 subtotals by using the corresponding programmed percentages, and also adds the calculated taxes to those subtotals, respectively.

Manual VAT 1, 2, 3 system (Manual entry method using programmed percentages)



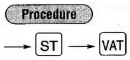
This system provides the VAT calculation for taxable 1, taxable 2, and taxable 3 subtotals. This calculation is performed using the corresponding programmed percentages when the VAT key is pressed just after the ST key.

Manual VAT 1 system (Manual entry method for subtotals that uses VAT 1 preset percentages)



This system enables the VAT calculation for the then subtotal. This calculation is performed using the VAT 1 preset percentages when the wat key is pressed just after the street key. For this system, the keyed-in tax rate can be used.

Manual tax 1, 2, 3 system (Manual entry method using programmed percentages)



This system provides the tax calculation for taxable 1, taxable 2, and taxable 3 subtotals. This calculation is performed using the corresponding programmed percentages when the VAT key is pressed just after the ST key. After this calculation, you must finalize the transaction.

Automatic tax 1, 2, 3 and VAT system

This system enables the calculation in the combination with automatic tax 1 through 3 and VAT. This combination can be any of tax 1 throuth 3 and VAT. The tax amount is calculated automatically with the percentages previously programmed for these taxes.



Key operation **Print** 550 8 (When the manual **BO.190** VAT 1, 2, 3 system ST X5.50 is selected) SUBTOTAL ¥5.50 VAT TAX1 ST X5.50 TL VAT 1 X0.16 NET 1 X5.34 CASH *5.50

VAT shift entries

This feature is intended to shift the tax status of a particular department (or PLU) programmed for taxable 1 or taxable 1 and taxable 3.

- 1. When the VAT shift entry is made for a particular department or PLU programmed for taxable 1, their tax status shifts to taxable 2.
- 2. When this entry is made for a particular department (or PLU) programmed for taxable 1 and taxable 3, the tax status "taxable 1" remains unchanged, but the other, "taxable 3" is ignored.

Procedure

Press the key to activate the VAT shift prior to entering department(s) or PLU(s) concerned.

Key operation		Print	
	550 B ST VAT TL	DPT.OBS SUBTOTAL TAK2 ST VAT 2 NET 2 CASH	¥5.50 ¥5.50 ¥5.50 ¥0.21 ¥5.29

6 Auxiliary entries

Percent calculations (premium or discount)

- Your register provides the percent calculation for the subtotal or each item entry.
- Percentage: 0.01 to 99.99% (Less than the programmed upper limit amount)

Percent calculation for the subtotal

Example

Key operation		
(When a discount of 10% is programmed for the 🕦 key)	4 ⊗ 140 6 225 7 7 ST %₁	

¥5,60
¥2.25
¥2,25
¥10.10
-10.002
-1.01
∺9. 09

Percent calculation for item entries

Key operation		
(When a premium of 15% is programmed for the 1/42 key)	800 6 %2 90 PLU/SUB 7 • 5 %2 TL	

1	Print
DPT.O6	¥8.00
	15.00%
<u> 22</u>	¥1.20
PL000090	¥5.00
	7.5%
72	¥0.38
CASH	¥14.58

Deduction entries

Your register allows you to deduct a certain amount less than a programmed upper limit after the entry of an item or the computation of a subtotal.

Deduction for the subtotal



Key operation	Print	
575 6 80 PLU/SUB ST 100 ©2 TL	0PT.O.6 PL000080 (->2	¥5.75 ¥7.50 -1.00

Deduction for item entries



Key operation	F	Print
675 7 50 ©1 4700 7 100 ©1	OPT.O7 (->1 OPT.O7 (->1	%6.75 -0.50 %47.00 -1.90
	CASH	X52.25

Refund entries

If a refund item is the one entered into a department, enter the amount of the refund, then press the RF key and the corresponding department key in this order; and if an item entered into a PLU is returned, enter the corresponding PLU code, then press the RF and PLUSUB keys, or press the RF and direct PLU keys without entry of PLU code, in this order.



Key operation	Print	
250 RF 6 7 ® 13 RF PLU/SUB	DPT.C3-6 R-2.50 -7x 2.10 PL000013 R-14.70	
	CHANGE X17.20	

Printing of non-add code numbers

Enter a non-add code number such as a customer's code number and credit card number within a maximum of 16 digits and press the # key at any point during the entry of a sale. Your register will print it at once.

Key operation	Print
1230 # 1500 6 CH2	#000000000001230 DPT.O.6
	CHECK2 ×15.00
	1230 # 1500 6

7 Payment treatment

Currency exchange

Your register allows payment entries of foreign currency. Pressing the EXI through EXI key creates a subtotal in foreign currency. Cash alone can be handled after currency exchange.

Procedure

For additional payment in foreign currency For exact amount payment After an entry Preset rate is completed Amount TL tendered or After the amount (max. 8 digits) CA₂ EX2 tendered is found smaller than the sales amount in EX3 a sales entry Next registration *Rate CL EX4 payment in domestic currency Reentry

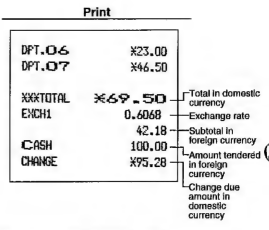
*Rate: 0.0000 to 9999.9999

Note When the amount tendered is short, the deficit is shown in domestic currency.

Example

Preset rate (0.6068) - EX1 to EX3

	Key operation		
Currency exchange Amount tendered in	2300 6 4650 7 → EX1 → 10000 TL		
foreign cur	rency		



Manual rate - EX4 (The EX4 key can be used only for the manual entry)

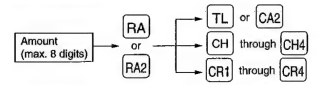
	_
2300 (6
4650	
1 💽 275 🖟	EX4
10000	TL

Key operation

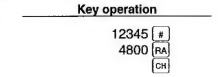
 Print		
DPT.06	¥23.00	
0PT.07	¥46.50	
XXXTOTAL	¥69.50	
EXCH4	1.275	
	88.62	
CASH	100.00	
CHANGE	¥8.9 2	

Received on account entries

Procedure



Example

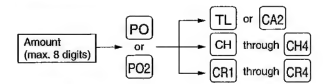


#8000000000012345 CHECK XXXRA X48.00

Print

Paid out entries

Procedure



Example

Key operation		
	6789 # 3000 PO	

Print #00000000000006789

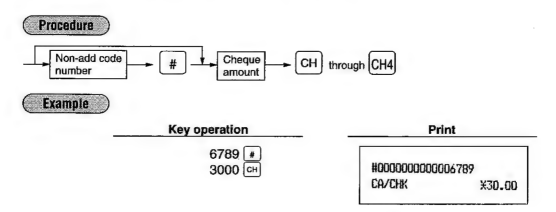
■ No sale (exchange)

Simply press the NS key without any entry. The drawer will open and the printer will print the "NO SALE" on both the journal and the receipt. If you let your machine print a non-add code number before pressing the NS key, a no sale entry is achieved with a non-add code number printed.

#0000000000045678 ND SALE

Cashing a cheque

Enter the cheque amount, then press the CH through CH4 keys.



8 Automatic sequencing key (key) entries

You can achieve a programmed transaction simply by pressing a corresponding automatic sequencing key.

Example	$\binom{\text{AUTO}}{2} = 500 \boxed{7} \boxed{\text{TL}}$		
	Key operation		Print
	AUTO 2	0PT.O7	¥5.00
		CASH	%5.00

CORRECTION

1 Correction of the last entry (direct void)

If you make an incorrect entry relating to a department, PLU/subdepartment, percentage (%1 through %4), deduction (©1 through ©4) or refund, you can void this entry by pressing the composition key immediately after the incorrect entry.

Key operation	
1250 6	DP DP PL(DP PC(DP)

Print		
DPT.06	¥12.50	
DPT.06	ø−12.50	
PL000002	¥1.50	
PL000002	ø-1.50	
0PT.08	¥6.00	
	15.00%	
%2	¥0.90	
72	ø-0 . 90	
DFT.O9	¥3.28	
(-)2	-0.28	
(-)2	ø¥0.28	
CASH	*9 -28	

2 Correction of the next-to-last or earlier entries (indirect void)

With the key, you can void any incorrect positive department or PLU/subdepartment entry made during a transaction if you find it before finalizing the transaction (e.g. pressing the Lkey). This function is applicable to plus department and PLU/subdepartment entries only.

_	Key operation		
	Correction—of a depertment entry	1310 6 1755 7 10 PLU/SUB	
	Correction— of a PLU entry (direct PLU)	35 58 PLU/SUB 825 7	
	Correction of a PLU entry (indirect PLU)—	→1310 ∅ 6 → ∅ ⅓ → 58 ∅ PLWSUB TL	

Print		
¥13.10		
¥17.55		
¥12.00		
¥3.00		
X1.00		
¥8.25		
u-13.10		
o−3.00		
o-1.00		
¥37.80		

3 Subtotal void

With the power would be well and the register issues a receipt.

Example

Key operation	Print	
1310 1 1755 6 10 PLUISUB 35 PLUISUB ST	DPT.O1 DPT.O6 PL000010 PL000035 SUBTUTAL SBTL # XXXTUTAL	¥13.10 ¥17.55 ¥12.00 ¥3.00 ¥45.65 -45.65 ★0.00

Correction of incorrect entries not handled by the direct or indirect void function

Any errors found after the entry of a transaction has been completed or during an amount tendered entry cannot be voided. These errors must be handled by the manager.

The following steps should be taken:

- 1. If you are making the amount tendered entry, finalize the transaction.
- 2. Make correct entries from the beginning.
- 3. Hand the incorrect receipt to your manager for its cancellation.

SPECIAL PRINTING FUNCTIONS

1 Copy receipt printing

If your customer wants a receipt after you have finalized a transaction with the receipt ON-OFF function "OFF" status (no receipting), press the [RPT] key. This will make a copy receipt. Your register can also print a copy receipt when the receipt ON-OFF function "ON" status.

Note

Pressing the make key in the OP X/Z mode before registration toggles the receipt state "ON" and "OFF".

Example

Printing a copy receipt after making the entries shown below with the receipt ON-OFF function "OFF" status

Key operation

For receipting→ RCPT

(Receipt)

-or receipting→ (RCPI)

26/08/96 18:10 123456 #1174	11 MEVER
0PT.O2 3x 1.50	X8.50
DPT.O1	¥4.50
CASH ¥	13.00

When the receipt ON-OFF function is in the "ON" status and you press the ROFF key to make a second copy.

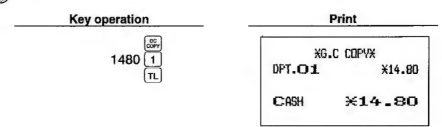
2 Guest check copy

You can use this function when you want to take a copy of guest check. Press the key and make a desired entry.

Procedure GC COPY Item entries Finalization When the reciept "OFF" status

Note The guest check copy has nothing to do with the memory.



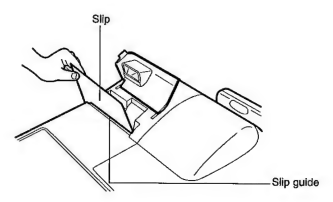


3 Validation printing function

Your cash register can perform a validation printing.

Validation slip setting and printing

Insert a validation slip into the printer with its printing side downward (see the figure below), then press the VP key.



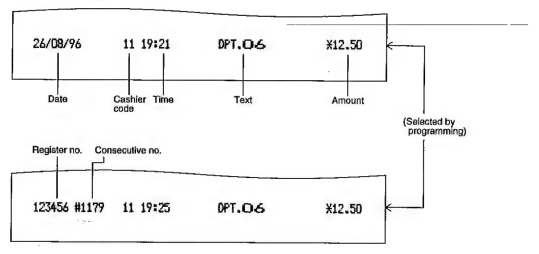
Note

The validation slip may not reach the bottom of the validation slit. Insert the slip securely until it stops. A validation will correctly be printed on it.

■ Validation printing examples

Validation printing of item entries

Department entry



• PLU entry

26/08/96	11 19:27	PL000010	¥12.00

• Discount entry (⊝1 through ⊝4)

26/08/96	11 19:27	(-)2	-0.65

• Refund entry

26/08/96	11 19:28	DPT.06	R-12,36
25/ 55/ 12			

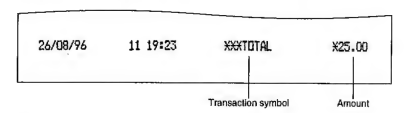
• Item percent entry (%1 through %4)

26/08/96	11 19:29	21	-1.50

Void entry

26/08/96	11 19:30	DPT.O7	u-5.00	

Validation printing after the finalization of a transaction

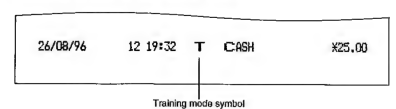


- TL key
- •When an amount tendered entry is made
- •When no amount tendered entry is made
- CH through CH4 key
- •When an amount tendered entry is made
- •When no amount tendered entry is made
- •When a cheque cashing operation is made
- CR1 through CR4 key
- RA key
- RA2 kev
- PO key
- PO2 key

- Transaction symbol
- *** TOTAL
- CASH or CASH2
- CHECK through CHECK4
 CHECK through CHECK4
- CA/CHK
- **CREDIT through CREDIT4**
- *** RA
- *** RA2
- *** PO
- *** PO2

- Amount
- Sales amount
- Sales amount
- Amount tendered
- Sales amount
- Amount tendered Sales amount
- Amount received on account
- Amount received on account
- Amount paid out
- Amount paid out

Validation printing of the training mode



Note

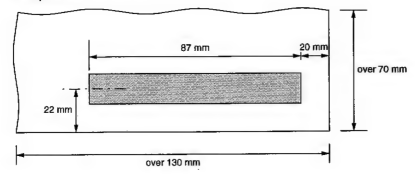
- When you make an entry for which compulsory validation printing has been programmed, the
 "VP" lamp will light up in the display. Carry out the validation printing successively until the lamp
 goes off (or by the programmed number of times) while replacing validation slips. You cannot
 proceed to any further entry unless this printing is completed.
- Programmed compulsory validation printing can be overridden by performing the following operation. If you need this function, consult your dealer.
- 1. Turn the mode switch to the "MGR" position.



■ Validation slip specification

Make validation slips according to the following specification. The use of any slips other than specified causes the printer to malfunction.

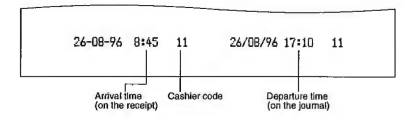
- Type of paper: plain paper
- Paper thickness: 0.07 to 0.14 mm thick
- Paper width: over 130 mm
- Print position



4 Printing of the employee arrival and departure times

Your cash register allows the cashier to print the employee arrival and departure times, etc. using the validation printing function.

- 1. Turn the mode switch to the "OP X/Z" position.
- 2. Put a card into the paper chute and perform the following key operation.
 - Arrival time (printed on the receipt)
 Numeric key 1 → (VP)
 - Departure time (printed on the journal)
 Numeric key 2 → (VP)
- 3. Sample printout



OVERLAPPED CASHIER ENTRY

This function allows you to switch from one cashier to another and to interrupt the first cashier's entry. So the second cashier can do his or her entry in this mode. For actual use of this function, contact your dealer.

Example

Cashier 1: Entry started

Cashier 2: Cashier change (1 to 2), interrupt initiated

Cashier 2: Transaction finished (2)

Cashier 1: Cashier change (2 to 1), entry restarted

Note

The overlapped cashier entry is not effective while the tendering sale is going on.

If any cashier is still making an entry (or has not finalized the transaction yet), the machine does
not run in any mode other than REG and MGR, and no X/Z reports can be printed. The message
"CASHIER ERR" and the corresponding cashier number(s) is displayed at this time.

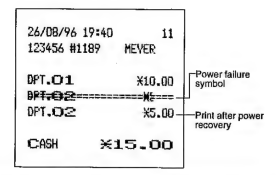
Key operatio	n	Comments			
1. Cashier 1 is assigned.	(1 [CASH]) 100 1 360 3	The entry by cashier 1 is started.			
2. Cashier 2 is assigned.	2 ∰ 3 ⊗ 150 2	The entry by cashier 2 is started. (The entry by cashier 1 is interrupted.)			
	TL	The transaction by cashier 2 is finalized.			
3. Cashier 1 is assigned.	1 [ASH 100 [1] 300 [3]	The entry by cashier 1 is restarted.			
	TL	The transaction by cashier 1 is finalized.			

OPERATOR MAINTENANCE

1 In case of power failure

When power is lost, the machine retains its memory contents and all information on sales entries,

- When power failure is encountered in register idle state or during an entry, the machine returned to the normal state of operation after power recovery.
- When power failure is encountered during a printing cycle, the register prints "=======" and then carries out the correct printing procedure.
 (See the sample print.)



2 In case of printer's motor locking

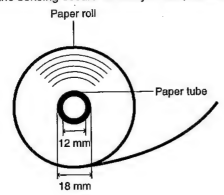
If the printer's motor happens to lock, the printing stalls, and intermittent bleeping starts. You must, first of all, turn the power switch off and remove the paper jam. Then, when switched on, the following format appears in the display. "----"

Feed the roll paper to the proper position and depress the CL key. The register carries out the power failure symbol and continues printing.

3 Paper roll near-end sensing function (only for journal paper) <option>

When the journal paper roll comes near the end or is not loaded, the machine senses this condition and sounds an alarm, displaying the error message "PAPER EMPTY". At this time, clear the alarm with the CL key and replace the paper roll as soon as possible. The following entry can be made after clearing the alarm. However, since this function works each time one transaction is completed, the alarm sound will be emitted again as the following transaction is completed unless the paper roll is replaced.

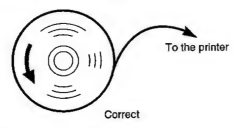
- The sensing position depends upon the size of the paper tube. Therefore, it is advisable to use paper rolls whose paper tube is 18 mm in O.D. and 12 mm in I.D. - specified by SHARP.
- · If the sensing occurs too early or late, contact your dealer.

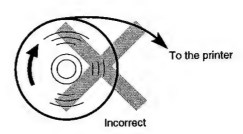


4 Installing and removing the paper roll

Install the paper roll in the printer. Be careful then to set the roll and cut the paper end correctly.

(How to set the paper roll)

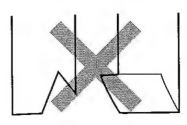




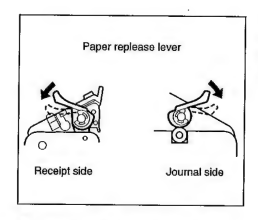
(How to cut the paper end)







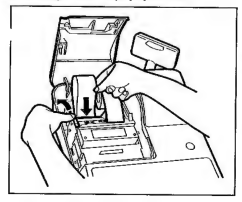
Incorrect



To release the paper, press the paper release lever down. It is also used for removing a paper jam. The method for removing a paper jam is described in "Removing a paper jam" later in this section.

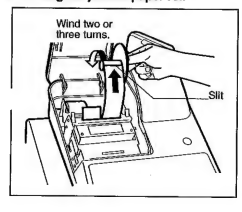
Installing the paper roll

Installing the receipt paper roll



- Open the printer cover. Set the paper roll correctly as illustrated and drop it into the printer.
- Press the receipt paper release lever down and insert the paper end into the paper chute of the printer. Pull the paper end that has come out of the printer, holding down the lever.
- Advance the paper by a required length by pressing the receipt paper feed key.

Installing the journal paper roll



- 1. Open the printer cover. Set the paper roll correctly and drop it into the printer.
- 2. Press the journal paper release lever down, insert the paper end that has come out of the printer into the slit in the paper take-up spool, wind it two or three turns around the spool shaft, and set the spool on the bearing.

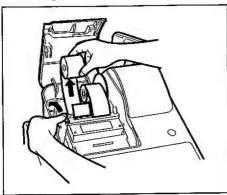
Note

Make sure the ink ribbon cassette has been mounted on the printer when installing the receipt paper roll or the journal paper roll.

Removing the paper roll

When a red dye appears on the paper roll, it is time to replace the existing paper roll. Replace the paper roll with a new one.

Removing the receipt paper roll

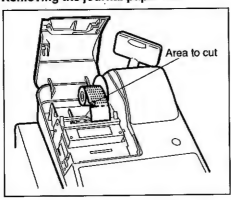


- 1. Open the printer cover.
- Press and hold the receipt paper release lever down and draw out the existing paper roll from the paper roll location.

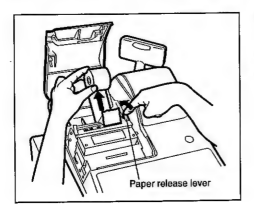
Note

Be sure to pull the roll in the direction of the arrow.

Removing the journal paper roll



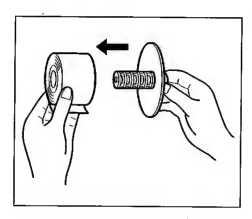
 Press the journal paper feed key to advance the paper by several lines and then cut it.



Press and hold the journal paper release lever down and remove the existing paper roll from the paper roll location.

Note

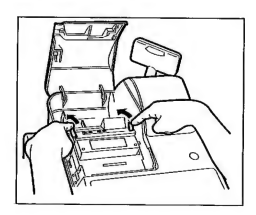
Be sure to pull the roll in the direction of the arrow.

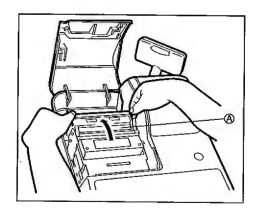


3. Remove the paper roll from the take-up spool.

Removing a paper jam

- 1. Open the printer cover.
- 2. Pressing the receipt and journal paper release levers at the same time, lift part (A) up. (See the drawing below.)
- 3. Remove the paper jam.
- 4. Replace part (A) gently.
- 5. Reset the paper roll correctly following the steps shown in "Installing the paper roll".
- Close the printer cover.





Recording paper specifications

Be sure to use paper rolls specified by SHARP.

The use of any other paper rolls than specified could cause paper jamming, resulting in register malfunction.

Paper specification

Paper width: $44.5 \pm 0.5 \, \text{mm}$ Max. outside diameter: 80 mm

Weight:

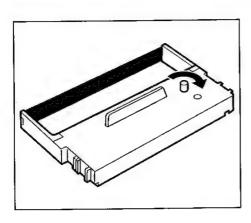
52.3 — 64.0 g/m²

(45 - 55 kg/1000 sheets/788 x 1091 mm²)

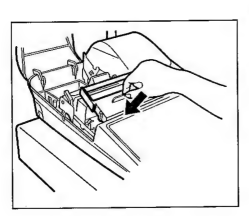
Quality: bond paper Paper tube: 18 mm

• Be sure to set paper roll(s) prior to using your machine, otherwise it could malfunction.

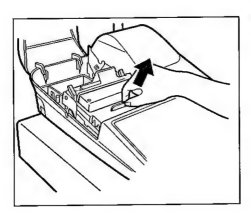
5 Installing the ink ribbon cassette



- 1. Open the printer cover and remove the ribbon cover.
- Rotate the knob on the ink ribbon cassette in the direction of the arrow to stretch the ribbon tight.



- Put the ink ribbon cassette in the location indicated in the figure at left and fix it by using the right and left guides.
- 4. Rotate the knob two or three turns in the direction of the arrow to make sure it rotates smoothly. Also, make sure the ribbon is not folded.



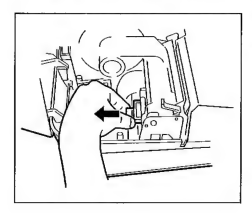
5. To remove the cassette, lift it up.

Precautions:

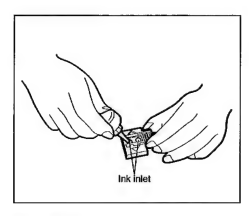
- Be sure to use an ink ribbon cassette specified by SHARP. The use of any ink ribbon cassettes other than specified could cause troubles in the printer.
- After opening the parcel, be careful not to make the surface of the ink ribbon dirty, and install it soon.
- . Do not pour ink into the ink ribbon cassette.
- If you preserve the ink ribbon cassette for a long time, the ink will be dry and the ink ribbon cassette's
 life will be shortened. Please use it soon. If you do not use it soon, put it in an airtight receptacle and
 preserve it in a cool and dark place. Do not leave it in a location that is subject to high humidity and
 direct radiation.

6 Ink refill

If the logo becomes too light, refill it with the supplied logo ink following the procedure given below.



- 1. Open the printer cover.
- Remove the store name logo by pulling it in the direction of the arrow.



- **3.** Pour two or three drops of logo ink through the ink inlet situated on the back of the logo.
- 4. Replace the logo by the reverse procedure of removing.
- 5. Shut the printer cover.

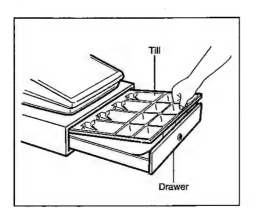
Precautions

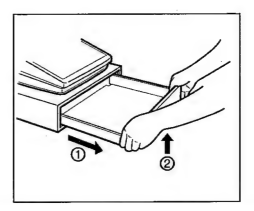
- The logo ink first gives a clear print 10 to 15 hours after being poured into the logo. Therefore, refilling after the daily business is most effective.
- · Overinking should be avoided. This will create a blurry print.
- The ink is exclusively used for the logo. Do not pour the ink into the ink ribbon cassette.

When the supplied ink is exhausted, purchase the logo ink specified by SHARP.

7 Removing the till and the drawer

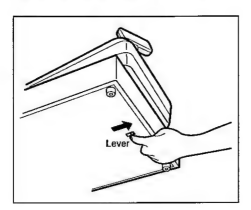
The till in the register is detachable. After closing your business for the day remove the till from the drawer and keep the drawer open. To detach the drawer, pull it forward fully with the till removed, and remove it by lifting it up.





8 Opening the drawer by hand

The drawer automatically opens in the usual way, however, when power failure is encountered or the machine becomes out of order, slide the lever located on the machine bottom toward the rear. (See the figure below.) The drawer will not open, if it is locked with a drawer lock key.



9 Before calling for service

The malfunctions shown in the left-hand column below, labeled "Fault," do not necessarily indicate functional faults of the machine. It is therefore advisable to refer to the "Checking" shown in the right-hand column before calling for service.

Fault	Checking
(1) The display won't be illuminated even when the mode switch is turned to any other position than "ப்".	 Is power supplied to the electric outlet? Is the power cord plug out or loosely connected to the electrical outlet? Is the power switch in the "ON" position?
(2) The display is illuminated, but the whole machine refuses registrations.	 Is the cashier code assigned to the register? Is the mode switch set properly at the "REG" position?
(3) No receipt is issued.	 Is the receipt paper roll properly installed? Is there a paper jam? Is the receipt ON-OFF function in the "OFF" status?
(4) No journal paper is taken up.	Is the take-up spool installed on the bearing properly?Is there a paper jam?
(5) Printing is unusual.	Is the ink ribbon cassette installed properly? Is the ink ribbon life completed?

10 Resetting your cash register

When the program resetting is performed, the register returns to the initial state with the memories all kept intact. If you need this function, please contact your local dealer.

Procedure

- 1. Set the power switch to the "OFF" position.
- 2. Turn the mode switch to the "PGM2" position.
- Set the power switch to the "ON" position, keeping the receipt paper feed and journal paper feed keys depressed.

After the operation the printer prints "PRG. RESET ***" on the journal.

If the register still malfunctions even after program resetting, contact your local dealer.

LIST OF OPTIONS

For your register, the following options are available. For details, contact your dealer.

- RAM memory chip model ER-01RA (32KB) or ER-02RA (128KB)
- RS232 interface model ER-A5RS
- RS232 control ROM model ER-A46R1
- Programming remote keyboard ER-01RK
- Real cashier key switch model ER-A5CL
- Till model ER-48CC2 and till cover model ER-01CV1/CV2/CV3/CV4/CV5
- . Key kits (for ER-A460 only)

By using the following key kits, you can change the keyboard layout of your register including the expansion of the number of departments.

ER-11KT7: 30 regular size key kits ER-12KT7: 30 1 x 2 size key kits ER-22KT7: 10 2 x 2 size key kits

ER-11DK7: 30 regular size dummy key kits ER-51DK7: 10 5 x 1 size dummy key kits

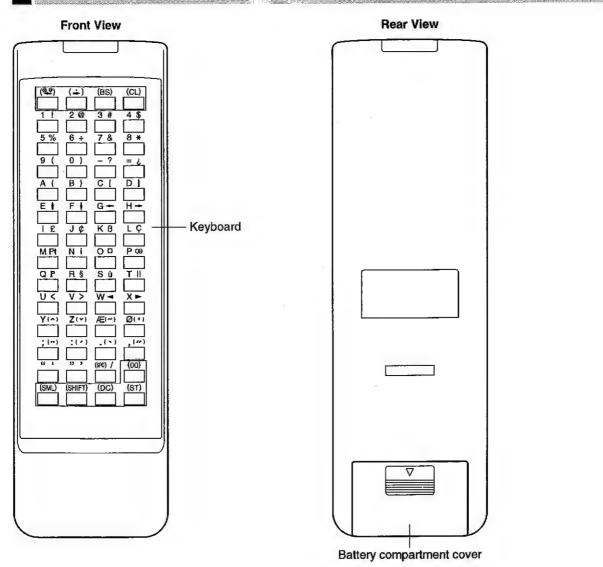
SPECIFICATIONS

Model:	ER-A460/A470					
Dimensions:	421(W) x 448(D) x 360(H) mm					
	421(W) x 448(D) x 302(H) mm (Projection not included)					
Weight:	13.4 kg					
Power source:	Official (nominal) voltage and frequency					
Power consumption:	Stand-by 14W					
	Operating 44W (max.) (230-240V)					
	42W (max.) (220-230V)					
Working temperature:	0 °C to 40 °C	***				
Electronics:	LSI (CPU), etc.					
Built-in battery:	Ni-Cd rechargeable battery, memory holding time about 1 month					
	(with fully charged built-in battery, at room temperature)					
Display:						
	: Dot-matrix display (12 positions)					
	: 7-segment display (10 positions)					
Customer display:	7-segment display (7 positions)					
Printer:						
Type:	2-station serial dot-matrix (7 x 7 font)					
Printing capacity:	24 digits each for receipt and journal paper					
Other functions:	 Logo message function 					
·	 Receipt ON-OFF function, journal selective function 					
	 Receipt and journal independent paper feed function 					
	Validation printing function					
Ink ribbon:	Color: Purple (single color)					
(Cassette type)	Width: 13 mm					
	Length: 9 meters					
Logo:	Dimensions of the printing face: 30(W) X 20(H) mm				
Paper roll:	Width: 44.5 ± 0.5 mm					
	Max. diam.: 80 mm					
Ot-1	Weight: 52.3 - 64.0 g/m² (bond paper)					
Cash drawer:	4 slots for bill and 8 for coin denomina					
Accessories:	Manager key	2				
	Submanager key	2				
	Operator key	2				
	Drawer lock key	2				
	Printer cover lock key	2				
	Ink ribbon cassette	1				
	Standard logo	1 (mounted on the printer)				
	Logo ink	1 (5cc)				
	Paper roll	2				
	Spool	1				
	Bill separator	1				
	Instruction manual	1 copy				
	Easy programming instruction manual	· -				
	Standard key sheet	1 (mounted on the keyboard)) for				
	Programming key sheet	1 (mounted on the keyboard) ER-A470				
	Blank key sheet	1 (mounted on the keyboard) only				

^{*} Specifications and appearance subject to change without notice for improvement.

PROGRAMMING REMOTE KEYBOARD (OPTION) MODEL ER-01RK

External view



2 Precautions

Keep the following precautions when using the programming remote keyboard:

- Never let any liquid such as water and a chemical agent on the programming remote keyboard. Or it may
 cause malfunction.
- Never drop the programming remote keyboard nor subject it to severe impact or extreme force.

3 Installing AAA batteries

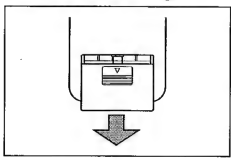
Before using the programming remote keyboard, purchase and install two AAA batteries.

Caution

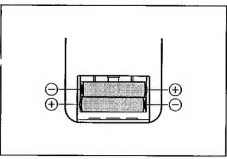
To protect an explosion, a failure or a leakage of the AAA battery:

- · do not use batteries of different types.
- · do not use a new AAA battery with an old one.
- · do not short out the AAA battery.
- · do not disassemble the AAA battery.
- make sure that the polarity of the AAA battery is correct.
- avoid mixing a spent AAA battery into combustible waste.
- · avoid burning a spent AAA battery.

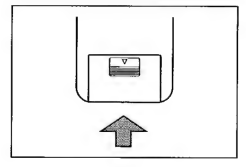
To install them, do the following:



1. Open the battery compartment cover.



2. Install the AAA batteries. Check the polarity of them.



3. Close the battery compartment cover.

Programming

The ER-01RK is a useful part for programming by remote control. With this programming remote keyboard, you can program alphanumeric characters, unit prices for departments and PLUs, functions and so on.

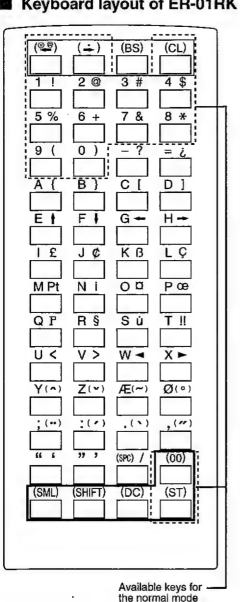
This programming remote keyboard changes its function according to the current mode: the normal mode or the character entry mode. In the normal mode, it functions as a numeric keypad. The keys surrounded with dashed line boxes in the following figure are available. In the character entry mode, it functions as character keys. All the keys excepting the [00] key are available.

Note

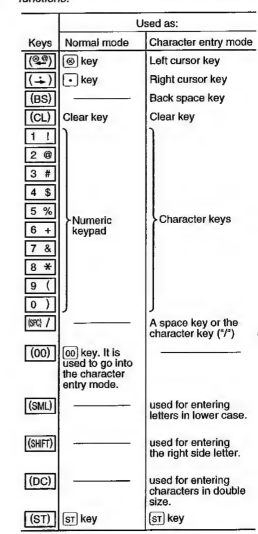
When entering a character, the programming remote keyboard should be directed to the sensor on the top of the customer display. The distance should be within 80 cm.

Note

Keyboard layout of ER-01RK



The following key marks show the following functions:



■ General instructions for programming alphanumeric characters using the ER-01RK

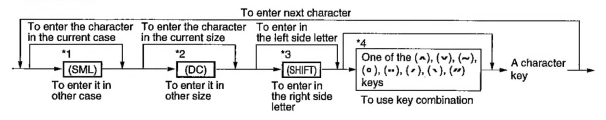
This programming remote keyboard allows you to program various items instead of using the keyboard of the cash register.

The basic instruction for programming with the remote keyboard is the same as the one with the keyboard of the register. In this part, the method for programming alphanumeric characters is described.

Note

Both PGM1 and PGM2 modes are available for this programming.

Procedure



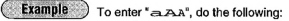
*1 Letters of alphabets "A" through "Z" are possible to be entered in lower case or in upper case. By default, the upper-case letter mode is selected. To enter the character in lower case, press the (SML) key before you enter the character. The SML lamp lights up. To return to the upper-case letter mode, press the (SML) key again.



To enter "aA", do the following:



*2 Characters are possible to be entered in single size or in double size. By default, the single-size character mode is selected. To enter the character in double size, press the (DC) key before you enter the character. The DC lamp lights up. To return to the single-size character mode, press the (DC) key again.



$$(SML) \longrightarrow (DC) \longrightarrow A \{ \longrightarrow (SML) \longrightarrow A \{ \longrightarrow (DC) \longrightarrow A \{ \}$$

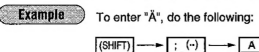
*3 Each character key has two levels. For example, with the A (key, you can enter "A" or "{". Under the normal condition, the left side letter is selected. To use the right side letter, press the SHIFT) key just before you press a key.

Example

To enter "Aaj", do the following:

$$\begin{array}{c} A \end{array} \longleftarrow \begin{array}{c} (SML) \longrightarrow A \end{array} \longrightarrow \begin{array}{c} (SHIFT) \longrightarrow C \end{array} \boxed{C}$$

*4 "(^)", "(~)", "(^)", "(^)", "(^)", "(^)", "(^)" "(^)", and "(^)" are used only for combination with a character key. If the combination is unavailable, only a character key is entered.

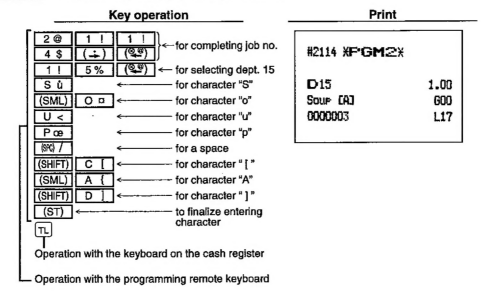


To enter "ä", do the following:



Example

Programming "Soup [A]" for department 15



				,

